

ITIL KB Documentation

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PROJECT STATEMENT

INTRODUCTION

The ITIL KnowledgeBase provides all the functionality to manage a complex IT organization, including Service Request Management, Incident Management, Problem Management, Change Management, Configuration Management, Purchase Management, Project Management, and more.

Our goal has been to provide ready-to-go, out-of-the-box ITIL-compliant structures and process flows for managing IT services, while enabling complete extensibility to meet the needs of any particular organization.

ITIL is a set of best practices intended to improve IT service while reducing failures and costs. The actual implementation of any ITIL process is open to a wide range of interpretations. While the basic structure of Service, Incident, Problem, Change, and Configuration Management is likely to be part of any ITIL implementation, which services fall under which category, what the relationship of the Service Catalog is to these various processes, how these requests are structured and managed, and many other details will vary widely based on the needs and preferences of a particular organization, as well as the functionality of the particular software program used to implement ITIL.

Companies may implement ITIL along a spectrum moving from simple to complex -- from a fairly streamlined, direct approach, to a more "controlled" approach, with more process steps and approvals required for relatively simple tasks. Based on our years of experience implementing IT service solutions that people actually use, we have designed our out-of-the-box implementation to keep things as simple as possible within the ITIL framework.

For instance, we have chosen to put requests for standard changes that require no special approvals into the Service Request table rather than the Change request table, keeping the workflows for each request type more distinct and simpler. Services such as New Employee Setup and Password Resets are therefore handled within Service Requests.

We have also designed the system so that if a person has a problem with his printer, it does not **necessarily** require the creation of an incident, a problem, and a change request, just to get a new ink cartridge installed, something that at least one competitor has defined as the "correct" ITIL process. However, if you want to follow this more extended process, we have made it as easy as possible – from any record a button can be clicked to create the related records and to map field values from your current record. There are no duplicate text entries when creating problems, change requests and incidents.

Since there are so many different ways of implementing ITIL, this document is a detailed guide to how it has been implemented in the out-of-the-box Agiloft ITIL KB. We have pre-built the complex relationships and functions that many companies may want, while trying not to force too much complexity on those who may prefer a more nimble and efficient implementation. This is a rather difficult balancing act, and while we have done our best to get it right for the largest number of customers, the real power of the system is in how easy it is to change it to adapt to your company's specific preferences and needs.

We will offer some guidance throughout this document to where to go to make changes to the critical relationships and behavior to suit your needs.

GROUPS AND TEAMS

A first step in defining your processes and customizing the system is to consider the different sets of users who will be using the application and what kinds of access they will need.

Users in Agiloft belong simultaneously to both groups and teams. A user can belong to multiple groups (receiving the superset of those groups' permissions) and to a primary team with additional teams. A user's access to the system – the tables and tabs he sees, the records he sees, the fields he sees, the records he can create and edit, and the menu actions he can perform - depends on his group memberships. While you can create as many groups as you need, it is preferable from a maintenance perspective to keep the number of groups small.

A user's primary team determines what look and feel scheme he sees – so you can have customers on different teams actually seeing a differently branded interface with different logos and colors. Staff Teams are generally used to define functional groups to whom tickets will be assigned and emails sent.

In brief, groups determine the content of what members see. End user teams determine look and feel while staff teams define working units.

This section describes the different sets of users and the default breakdown of users into groups and teams.

TERMINOLOGY

A note about terminology: We use the term **end user** to mean users who access the system through the end user interface, a simplified interface that allows them to create records of any kind, view any records made available to them, edit records defined as their own, and view any FAQs made available to them. These users cannot edit records defined as belonging to other people and they use the unlimited end user license.

We use the expressions "End User" or "Customer" interchangeably in this document to refer to company employees whose main role in the system is to make requests on their own behalf or for someone else (typically their supervisor or supervisee).

We use the term **staff** to indicate the people who are working on other people's issues – they may be solvers, technical support staff, IT staff, approvers, developers, sales reps, managers, or any other types of users who access the system through the staff interface.

"Technician" may also be used to refer to members of the IT organization or other teams that will be responsible for handling, creating, or responding to requests submitted by customers or other technicians.

Both end users and staff users may be employees of your company. Staff users require their own named license or may share a concurrent staff license.

GROUPS

This table lists the default groups that have been set up and describes their general permissions. To see more information about a group's permissions, you can print out or save to a file the full details of that

group's permission by going to Setup/Access/Manage Groups, selecting the group, and mousing over the printer icon to choose the printout you want.

Groups	Туре	General description of their access permissions
Admin	Staff	These users can edit the system including rules and workflow, and can view, change and delete all records
Approvers	Staff	This group is intended to allow approval permissions to the Contract table, and tables the Contract table is dependent on, to any user it is applied to. They can view and edit Contracts they are listed as an approver on, and can view tables necessary to approve Contracts such as Steps, Approvals, Approval Templates, and Companies.
Base ServiceDesk	Staff	This group has the base permissions that should apply to all more privileged groups dealing with the Service desk tables. Users in those groups should also be made a member of the Base Servicedesk group. This group has full create/edit access to records in the Service Request, Incident, Problems, and Tasks tables, and create/edit own access to Change Requests and time entries. It has full view access to Configuration Items, Services, Companies, and Employees and can edit its own employee record, but has no other create or edit access in those tables. It can create/edit end users (external customers). It cannot delete records.
Document Creator	End User	Can create documents and edit their own – customer of document table.
Document Manager	Staff	People who can approve and publish documents. Cannot modify status of document records manually.
Document Reviewer	Staff	Can edit approvals for which they are the approver.
Service Manager	Staff	For staff responsible for maintaining the Service Portfolio (Service table) and the Tasks/Templates table.
Change Manager	staff	This group is responsible for management of Change Request records and has full privileges on the Change Request table. Members can create, edit, and delete records in this table and will typically be Change Managers or Change Owners.
Change Approver	Staff	This group includes members of the Change Advisory Board (CAB) and Emergency CAB as well as the Change Management Team acting as Change approvers. This group has edit access to all approval fields, while no other groups can approve changes.
Configuration Manager	staff	This group has full access to the CI records and is responsible for creating, editing, and deleting those records. People responsible for working on and configuring CIs, managing CI resources, and so on would typically be in this group.

Procurement Group	Staff	This group is responsible for managing the Purchase Request and Item tables.
Internal customer	End user	Internal Customer in employee table, can request Service Requests, Purchase Requests, and report Incidents, as well as see their own Configuration Items and edit some of their profile information and view other employee contact information. They may also access Knowledge FAQs.
Contract Manager	Staff	This group has full access to the Contract table, Approvals table, Steps and Workflow tables, and Companies table. They also have some access to End Users and Employees. They are responsible for creating, editing, and approving contracts for customers or the company.
Contract Owner	Staff	This group has a subset of the permissions Contract Managers do. They are responsible for Contracts assigned to them, and have full permissions there, but can only view Contracts that they did not create or were not assigned to. They have all the other permissions necessary to allow them to use Contracts effectively.
Customer Manager	Staff	Customer Manager – unused – relevant if providing external customer support. Customer managers can view all support cases for their own company.
Customer	End user	Unused unless providing external customer support. Then this group is used for end user customers, who can submit and view their own support cases.
Sales	Staff	This group is responsible for recording information regarding sales efforts to specific companies as well as Purchase Orders made. They can also create and update Support Case records for the companies they represent. They have full access to: Company, Contract, Lead, Opportunity, and PO tables. Partial access to Campaign, Product, Product Quoted, Project, Quote, Support Case, Tasks, Teams, Time Entry, People: End Users.
Marketing	Staff	This group is responsible for coordinating and recording information about marketing campaigns and providing quotes to prospective customers. They have full access to: Campaign, Company, Lead, Opportunity, and Product tables. They have some access to Product Quoted, Quote, Tasks, Teams, Time Entry, People: End User, and People: Employee tables.
Guest	End user	This group may be used in hyperlinks to allow creation of new requests of any kind (such as leads, users, Incidents) without seeing the rest of the user interface
Anonymous	Staff	This group is used to enable unregistered users to click on an email hyperlink sent in an outbound email to be able to edit that record. It is used in conjunction with the Anonymous user. If all your users reside in the system, you will not need this group.

TEAMS

Teams serve a different purpose for customers/end users and for staff users. For end users, unless you a) need to provide multiple branded interfaces to different sets of users, or b) expect your end users to access the system in multiple languages, it is simplest to put them all in one team with the word customer in the title, such as Customer Team or Internal Customer Team.

If you need to provide a custom look and feel and customer branding to different sets of users, then you will need a separate customer team to go with each "look and feel scheme". Teams can also be associated with a different default language, so it would make sense to have language-based customer teams if you were planning to run the program in a multi-lingual environment.

For staff users, teams are used to identify the functional units to whom records may be assigned. You will want a staff team for each assignment group (sometimes called a Queue). Teams can be hierarchical, so you may set up a hierarchy such that you can send an email to a mid-level team and the members of its subteams will receive the email. Users have one primary team, which defines the look and feel they see and their default table views. They can be members of as many additional teams as needed, so they are cc'd on emails and included in the assignment list for items assignable to those teams.

TEAMS TABLE IS SPECIAL

The Teams table is a system table with some special hard-coded fields, such as the Working Hours and language fields, the team name, label, description, Team Leader, and some screen refresh options.

It also has some custom fields that can be modified, and you can add your own custom fields to the teams table to manage any other information associated with your teams. If you edit the teams table setup, you will only be able to modify the custom fields and their layout options.

Creating new teams and accessing all of their attributes is done through the Setup/Access/Manage Teams screen. Editing just the custom fields and adding users may also be done through the Teams tab on the left toolbar.

MANAGING TEAM MEMBERSHIP

Team membership is controlled by two fields in the user record that are linked to the Teams Table: Primary Team (single choice), and Teams (multi-choice). We recommend adding a user's Primary Team to the multi-choice Teams field along with any additional teams. This way a user's entire team membership can be found in a single field, which makes searching and filtering easier.

When you initially import users into the system, you can import their primary team and teams values (with multiple values separated by , with no spaces). Once users are in the system, you may update team membership by editing specific users or by editing the team through the Teams tab, and looking up and importing users for the embedded Primary Team Members or Team Members tables shown for the Team. Looking up and selecting a user for either of these tables changes the linked field in the user's own user record to point to this team.

DEFAULT TEAMS

The teams shown below have been set up as the default teams for the application. You can delete any teams you do not need and you can rename any team to match your own company's naming

conventions. You can of course also create any additional teams you need. This is best done by going to Setup / Access / Manage Teams and either editing a team or creating a new one there.

Teams	Description
Project Manager Team	Project Manager Team
Document Reviewers Team	People who have been identified to review documents.
Document Management Team	Team for Document Management
Contract Owner Team	For staff contract owners/buyers
Finance Team	Finance team used in contract approvals
Compliance Team	Compliance Team used in contract approvals
Risk Team	Risk team approves contracts
Legal Team	Legal Team approves contracts
Vendor Team	Container for external Vendors - used in Contract Management
Knowledge Team	Knowledge Team for publishing FAQs
Office Mgmt Team	Office mgmt support team
Document Creator Team	Document Creator Team for internal end users. If using external users, then change the parent team.
Facilities Team	Facilities support team
HR Team	Human Resources Team. Acts on new employee Service Request Tasks.
Vendor Management Team	Vendor Management Team
Contract Management Team	Contract Management Team
Desktop Applications Team	CI Desktop and Support Team
Purchasing Team	Purchasing Team
Security Team	CI Security and Support and Change Team
Database Team	CI Database Team
Backup and Storage Team	CI Backup and Storage Team
System Administration	CI Sys Admin Team

Team	
Custom Applications Team	CI Software Team
Server Team	CI Server Team
Network Operations Team	CI Network Team
Configuration Management Team	CI Team
Change Approver Team	Change Approver Team
Change Management Team	Change Team
Professional Services Team	will be assigned to projects
Admin Team	Used for system notifications about rule, email and other errors
2nd Level Support Team	Second Level Support Team
Sales Team	Sales Team
1st Level Support Team	First Level Support Team
Marketing Team	Marketing Team
Customer Team	External Customer Team
Internal Customer Team	Internal Customer Team

DEFAULT CONFIGURATION OF TABLES AND PROCESSES

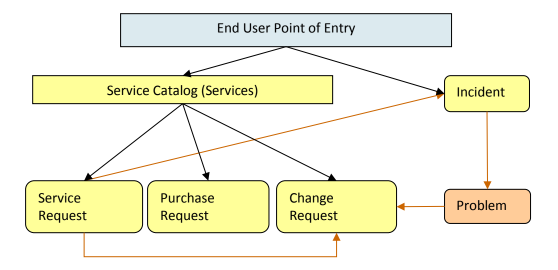
REQUEST TABLES OVERVIEW

Deciding how to segment the service catalog and what table structure to use for an ITIL implementation can be quite a challenge. In defining the default table structure, we had a few basic goals:

- 1) To make it easy for end users (the customers) to know where to go to request what they need and to follow up on their requests
- 2) To make the backend processing and workflows as simple and clear cut as possible for the technical users and approvers who must process the requests
- 3) To make the system easy for administrators to understand and maintain so that changes may be easily made to one kind of request and how it is processed without affecting everything else

There is a certain tension between these goals, but happily, we believe they are all accomplished in our default setup.

We have chosen to segment customer requests into a few distinct request types and tables illustrated in the diagram:



The service catalog offers services to the end user that may be created in one of three tables: Service Requests, Purchase Requests, or Change Requests. Whether or not a particular group of users can request particular services can depend on their group permissions – for instance, our default internal end users cannot directly create a Change Request, while other technical users can. An end user may also submit an incident to report a problem or interruption to a business or technical service. If merited, that incident may lead to the creation of a Problem and a Change Request by technical staff.

The system may be configured so that end users simply create records directly in any of these tables and choose the appropriate service from the service catalog once in the record, or it may be set up to offer users a set of hotlinks to create requests for specific services without them needing to know what table will be used to store and process the requests until after they have created them.

The separation of requests into these tables makes maintenance and processing simpler than if they were all in a single table, since the fields, form layouts, access permissions, workflows and rules can be specific to the needs of the particular request type.

The orange arrows in the diagram above show the predefined conversion paths a request may easily take, if a technician believes it is appropriate – a service request can, with a click of a button, generate an Incident or a Change Request, or can be linked to existing incidents or changes. Likewise, an Incident can generate or link to an existing Problem, while a Problem can generate or link to a Change Request.

A Problem may be related to multiple Incidents and a Change Request may be related to multiple Problems, Service Requests, and (through Problems) Incidents.

Naturally there are relationships within each of these tables to Users, Teams, Configuration Items, and other essential components of the system.

SERVICE CATALOG - SERVICES TABLE

The Services table is the source for the ITIL Service Catalog. It holds a record for each service that may be offered to end users through the service catalog. All services offered by the organization to end users should be managed here and this table's workflow is used to manage the approval process for a new service.

Each service is managed by a different request type, such as a Service Request, Purchase Request, or Change Request. Each service is therefore associated with one of these three tables, and this association is defined in the Services field "Show in Table".

There are two ways to request a particular service – one is to create a new request of the correct type, such as a Service Request, and then to pick the service category and then the service from the dropdown list of services. The second method is to use an internal hotlink such as "Request a Password Reset" which will take the user to a new record in the appropriate table with the Service automatically set to password reset.

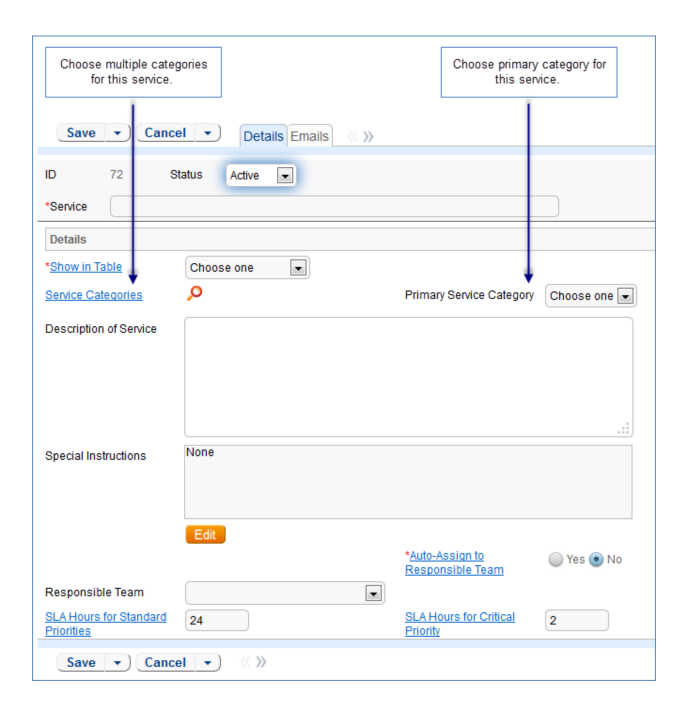
We have created some sample services and predefined which type of request they are associated with. Naturally, your organization will want to create its own services, delete some of our sample services, or change the associations we have made for those services.

For instance, the onboarding of new employees is currently managed through the Service Request table under the Service Category New Employee Setup. Some organizations may prefer to manage new employee setup through the Change Request table instead. Making this kind of change is a matter of modifying the service record and changing the field called "Show in Table" to point to the desired table.

Since the Service Catalog is the backbone for many ITIL processes, the Services table has several special fields that are pulled into the corresponding request to enable automation, escalation, and special field visibilities and dependencies based on the type of service.

Note that in an effort to allow simplicity, we have not added a table to hold different SLAs, but have simply added some simple SLA fields to the services table. For organizations with a variety of complex SLAs based on multi-field criteria, it will make sense to create a separate table to manage all SLAs and then to pull in the appropriate SLA record for a particular service.

Following is a picture of the default form for Services. Below that is a description of all of the default fields for the Services table. Note that field explanations are also available onscreen while working with the Services input form by clicking on the underlined field labels:



FIELDS FOR SERVICES TABLE

Fields are described in the <u>Services Fields</u> section of the Appendix.

SERVICE CATALOG MANAGEMENT

Once the Service Catalog is initially set up by creating the appropriate services in the Service table, new service items will be created by staff members only when a new service is planned or initiated. Existing

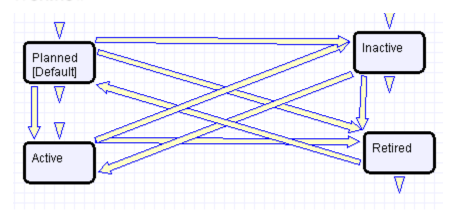
services may naturally be modified. Initial permissions are set so only users in the admin group can create/modify/delete services.

Service records may be created in a state of Planned or Active. Once all active services have been set up during the initial system configuration, it may be desirable to edit the workflow to deselect the Creatable box for the Active State, so that future services must start in a status of Planned and go through an approval process. Temporarily inactive services should be placed in the Inactive state. Services no longer in use can be placed in the Retired state for record-keeping.

Ownership

Services are technically owned by the Responsible team for that service. However, only the admin group has edit permissions by default.

Workflow



SAVED SEARCHES

Default searches provided are detailed below.

Saved Search Name	Search Description
Service Pipeline	Status is Planned
Service Catalog	Status is Active
Inactive Services	Status is Inactive
Retired Services	Status is Retired

SERVICE REQUESTS TABLE

OVERVIEW

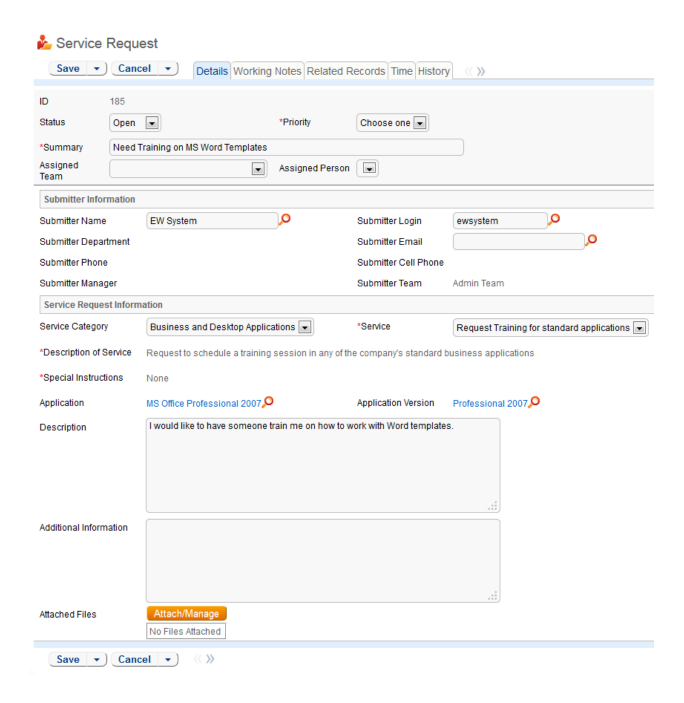
The Service Requests table holds all customer service requests. A service request (SR) is created when an internal customer needs a new service, a standard (pre-approved) change to an existing service, a password reset, or some other kind of assistance or information.

When the user needs to report an interruption in service or a problem with an existing service, an Incident should be created instead. We have chosen to separate service requests from incidents because these two kinds of request have rather different workflows and resolution criteria. An incident may often require the generation of a Problem and a Change Request, while Service Requests will generally be self-sufficient and relatively quick to resolve.

The easy way to distinguish Service Requests from Incidents is to recognize that Service Requests are the kinds of things you will choose from a service catalog, such as application assistance, password resets, new employee setup, documentation or copying services, and so on.

If a user creates a Service Request when he should have created an Incident, the technician may click a button in the SR form to easily convert that Service Request into an Incident and have all the fields mapped appropriately.

The Service Request table uses the same choice list of service categories as that used in the services table. A user creating a service request chooses the category of service from a drop-down, and then sees all the active services that belong to that category in a second drop-down list. The default service categories for service requests can be seen in the fields_and_choices.xls worksheet (or by creating a SR record and opening the drop-down list).



USE CASE

Service Requests (SR's) may be created by telephone support staff or technicians on behalf of customers or by customers directly through the web interface or by inbound email, should an inbound email account be set up.

End User Record Submission

When a customer submits a Service Request, the contact information fields automatically populate based on the details in his/her User record. In the default setup, a request cannot be submitted on

behalf of a user who has no user record in the system. This may easily be changed by modifying the linked fields from the User table to enable "non-source" values to be used.

The user is required to select a service after selecting a service category. When the service is selected, the user will see a description of the service, any special instructions for that service, and any additional dependent fields defined to be visible for that service.

He may then provide further information and click Finish to save the form, after which he will receive an email acknowledging receipt of the request.

Automatic Assignment of New Requests

When a new request is saved, it is automatically assigned to a team based on the values in three fields pulled from other tables (Rule: All new Service request actions, Action: Assign Service Request). The related service has a Responsible Team associated with it and a field called "Give Service Team Priority over CI Team" with a Yes/No value. If a Configuration Item was identified for the request, then there is also a CI Responsible Team field that will be populated in the SR.

The current assignment logic is: if the Service Request involves a specific configuration item (CI), then the request is assigned to the responsible team for that CI, unless the "Give Service Team Priority over CI Team" is set to Yes. In this case, or If no CI is defined, then it is assigned to the Responsible team for the Service. If there is no Responsible Team for the Service, then it is assigned to the 1st Level Support Team.

Naturally, this logic may easily be changed to suit your organization. You can simply set a default value such as the 1st Level Support Team or you may choose some other logic to use based on different fields. The current logic is implemented in the SR rule named "All New Service Request Actions" and may be modified there.

Technician Record Submission

If a technician creates the SR, he may choose an assigned team and assigned person from the drop-down fields, and his changes will not be overwritten – the rule only assigns if the Assigned Team field is empty when the record is saved.

New SRs are created in a Status of Open by default. During creation, a technician may change the Status to In Progress (if he wishes to indicate he is already starting work on it) or Closed (if he was able to resolve the issue over the phone and wants to capture the request for reporting purposes).

Automatic Emails Sent upon Submission

If a Support Staff technician creates a record in a status of Closed an email is sent to the customer telling her how to reopen the Service Request. This email is sent by a workflow action and is displayed as a checkbox that can be turned off by technician users. (This option is set in the workflow options, and can be modified).

If the status is not Closed when saved, the rule named "All New Service Request Actions" will send the customer an acknowledgement email and will also send an email to either the Assigned Person, if there is one, or to the Assigned Team.

Special Handling for the New Employee Setup Service

One of the services that may be requested is for New Employee Setup. Typically, onboarding a new employee may require the completion of several standard tasks, such as providing office supplies, setting up a computer, phone, desk, etc. These tasks may be done by completely separate teams in parallel.

We have predefined a method of generating these tasks when creating a request for this service. It has the benefit of flexibility - there is a multi-select field called New Tasks that appears when this service is selected. The submitter may check just the tasks that need to be done for this new employee.

When she saves the request, individual task records will be auto-created and shown in an embedded table called Tasks within the SR.

The items shown in the New Tasks fields are actually linked records held in the Tasks/Templates subtable. So if the tasks your company typically needs to do for a new employee are different from the ones we have predefined, you can edit the existing task templates or create new ones.

To work with records in that table, expand the Tasks table in the left pane and click on the Templates subtable. To see the task templates designated for new employee setup, mouse over the saved search link and click the search called F: New Employee Setup. This search finds records with a value of New Employee Setup in the "Related Service" field and Active in the Template Status field of the template record. So to eliminate tasks you don't need, you can simply delete them, or edit the Task/template record and change the Template Status field to Inactive. To add a new template, simply create records in this Task/Template sub table and set the Related Service field to New Employee Setup. The Task summary field is what appears in the SR multi-select field.

The creation of the related tasks based on the user's selection is done by an action called "I: Trigger creation of tasks from template" that is run as part of the "All new Service Request Actions" rule. The rule actions running this are a bit complex and we recommend seeking our consulting assistance if you would like to modify or extend this functionality. But if you simply want to turn it off, you can edit the rule and remove this action from the rule.

When tasks are created, two fields track the number of tasks and the number of completed tasks (those with a status of Done). When these two fields match, meaning that the final task has been completed, a rule notifies the assigned person or assigned team (if no assigned person) that the final task is done (Rule: Tasks Just Completed: Action: Notify Assigned team or person of completed tasks).

Processing of Records

When a technician works on a Service Request, if he needs more information from the customer in order to take further action, he can set the status to Pending Customer. A workflow action will automatically send an email to the customer requesting further information and including the content of the Additional Notes field, an append-only field that is used to communicate with the customer. The email includes a hyperlink for the customer to click to edit the Service Request directly.

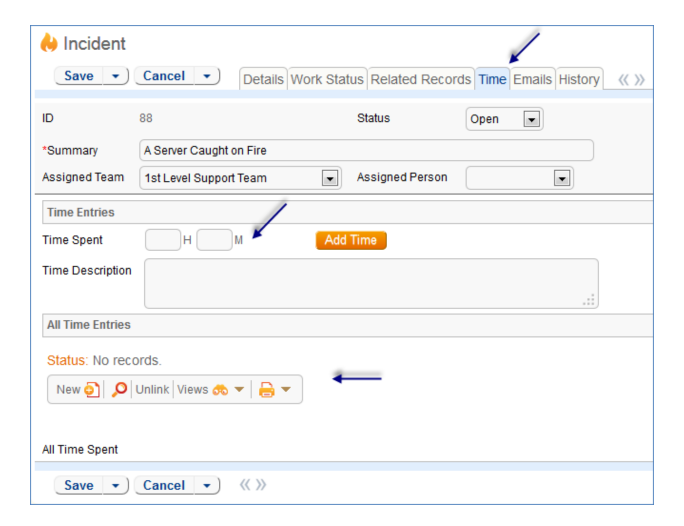
If the technician needs to reassign the Service Request to a different team or person, he or she simply changes the Assigned Team and/or Assigned Person field and the system will email the new assignee notifying them of the reassignment (Rule: Assigned team or person changed, Action: I: Notify team or person of new assignment)

The Staff Only Notes field is an append-only field that holds technician working notes that are not visible to the customer.

When the technician has completed work on the Service Request, he/she sets the Status field to Closed and puts the solution notes into the Solution field. This triggers a workflow email to the customer that includes the content of the Solution field and tells the customer that the request has been completed. By default no escalation rules are set up for the Service Request table.

Reporting Time Spent

Technician users may easily report the time they spend on handling service requests. There are two fields and an action button: Time Spent, Time Description, and Add Time on the Working Notes tab of the layout. Entering values there will automatically create a new time entry record when the Add Time button is clicked. The time entry will show the work done by the technician and on the current date.



All the time entries for a request can be seen on the Time tab as well. If a technician needs to report time that was spent on a different day or by a different user, he may click the New button on the Time spent table to submit a time entry directly and change the date or "Done by" field. All time entered is totaled in the All Time Spent field, which can be used in reporting or billing.

The Add Time action button converts the time fields into a Time Entry record and then blanks out the current values so they will be empty.

Note that this same time entry methodology is used in the Incident, Problem, Change Request, and Task tables. So time spent on each type of request will be held in a single table (Time Entries) from which reports may easily be run for all kinds of time.

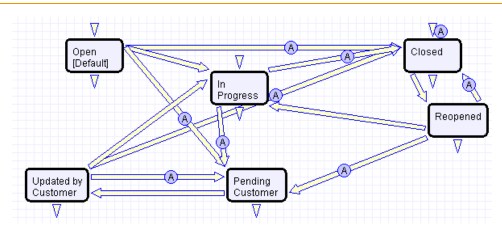
Customer Updates

If the customer updates the Service Request at any point, an email notifies the assigned person or assigned team (if no assigned person) of the update.

When the customer replies to the email or edits a Service Request in a status of Pending Customer, the status changes to Updated by Customer (Rule: all customer update actions, Action: User Update Actions) and an email notifies the assigned person or the assigned team (if assigned person is empty) that the customer has replied. The customer is able to update the Additional Notes field directly and email replies are mapped to that same field.

The closing email to customers includes a hotlink back to the record if they wish to reopen it and instructs them to explain why they are not satisfied with the solution. Clicking the hotlink will automatically change the "I Would Like To Reopen My Service Request" field to Yes, which in turn sets the Status of the Service Request to Reopened and notifies the assigned person (Rule: All customer update actions, Action: User Update Actions).

Workflow



Service Request table default Workflow

FIELDS

Fields are shown in detail in the <u>Service Request Fields</u> table in the Appendix.

OWNERSHIP

Records in this table are "owned" by the individual customer. This means each record is associated with a particular employee login and no other "end user" employee will be able to edit that record. All technician users are able to edit any service request by default.

REPORTING AND STATISTICS

Several fields are included that are used for statistical reporting. The following fields may be of interest:

Number of Assignees – is auto-incremented each time the assigned person changes (Rule: Assigned team or person changed, Action: Notify team or person of new assignment)

Number of Teams Assigned – is incremented each time a different team is put in the Assigned Team field (Rule: Assigned team or person changed, Action: Notify team or person of new assignment)

Number of Reopens – is incremented each time a closed request is reopened by a customer

Total Hours to Close – elapsed time between Date Created and Date Closed (default value)

Working Hours to Close – elapsed time between Date Created and Date Closed minus the non-working hours of the team in the Assigned Team field and the time during which the Status was Pending Customer (default value)

Solved Within SLA – yes/no field with default value of Yes, is set to No when the total hours to close is greater than the relevant SLA Hours to complete field (pulled in with the service and based on priority) (Rule: Status Change Actions, Action: All status change actions)

There are default reports measuring Total Time Spent by Service Category, Average time to close by service category and by person who closed, as well as averages for number of people assigned, number of teams assigned, number of reopens, and so on. With the field structures already there, it is easy to add reports to slice and dice the information the way you need it.

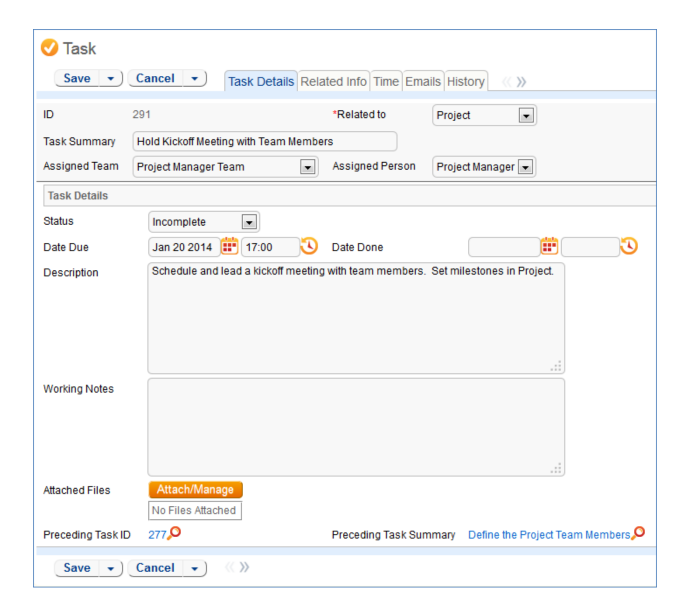
TASKS TABLE

OVERVIEW

The Tasks table holds individual tasks. While it may be used for tasks of many different kinds, it is currently set up to allow tasks to be related to Service Requests, Projects, or to be independent of other tables. It is possible to modify the setup to relate tasks to records in any table and to show embedded tasks in any other table.

An embedded Tasks table (labeled Tasks) is shown in service requests only for New Employee Setup. It may be opened up to visibility for any other service types that may require several assigned tasks to be done in parallel by modifying the field in the Service Request table and its visibility criteria.

If you would like Tasks to be shown in other tables or related to records in other tables, the "Related to" field in the Task table is the key field for this purpose. The default value is currently set to Service Request. If you need to use tasks within any other table, you can modify this field and add that table to the choice list. Then create a linked set of fields from that other table, and make these fields visibility dependent on the value in the Related to field just as we have done for the linked Service Request fields. Then create a related table in the other table pointing to the Tasks table, and you will be able to generate tasks from there. This advanced functionality is best done after attending a training class or with our professional consulting team's assistance.



USE CASE

When a Task is Created

Tasks will be created automatically on creation of a Project or Service Request that contains them. They will be auto-assigned to the appropriate team or person based on the template task record.

When a task is created, a rule called Create: All Creation Actions runs, and sets the due date. If the task is related to a service request and the Date Due is empty, then if the Template Number of Hours to Due Date field has a value (this would be auto-copied from the task template) and there is no Date Due set, and Status is not Done, and Source Template ID is not null, then the Due Date is set to the creation date plus the time given for the task in the Task Template record. Otherwise, the due date is set to 2 days from now.

If the user wishes to add time to the Task, they may fill out the Time Spent and Time Description fields, then click the Add Time button, which will convert those fields to a Time Entry linked to that Task.

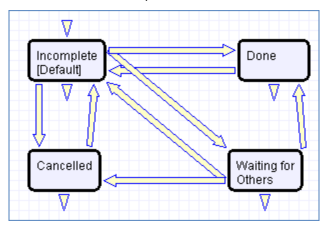
In addition, notification emails are sent by the same rule – if there is an Assigned Person, an email is sent to that person, otherwise an email is sent to the Assigned Team (if there is one). Emails are sent by the action: I: Email Assignees about new Task.

Processing a Task

The person assigned to a task can add working notes to it, refer to the linked Service Request from it, and ultimately complete the task. There are only 4 statuses by default: Incomplete, Done, Cancelled, and Waiting for Others. When the person has completed the task, he may change the Status to Done and click the button "Set to Now" to populate the current date/time into the Date Done field. He may also enter any time spent on the task in the Time Spent and Time Description fields, then click "Add Time" to convert them to Time Entries. When a task record is saved the "Edit: Actions when closing or cancelling a task" rule is run. If the status changed to Done and nobody's name is in the Assigned Person field, the system will put the name of the last updater in that field.

AUTOMATION AND WORKFLOW

There is a simple workflow for tasks that currently executes no actions:



There is also an escalation rule that is set up but not running called "TB: Notify of upcoming task". It will notify the assigned person or team when the due date is one day away, once it is turned on. Currently it is disabled. There is a radio button at the bottom of the General tab in the table settings if this rule is desired. The schedule may need to be changed from every 10 years to something more useful.

Note that when a task related to a SR is marked to Done, the count of completed tasks in the linked SR will be automatically updated to reflect this, and when all tasks for that SR are completed, the assigned person will be notified.

FIELDS

Fields are described in the <u>Task Fields</u> section of the Appendix.

TASK TEMPLATES TABLE

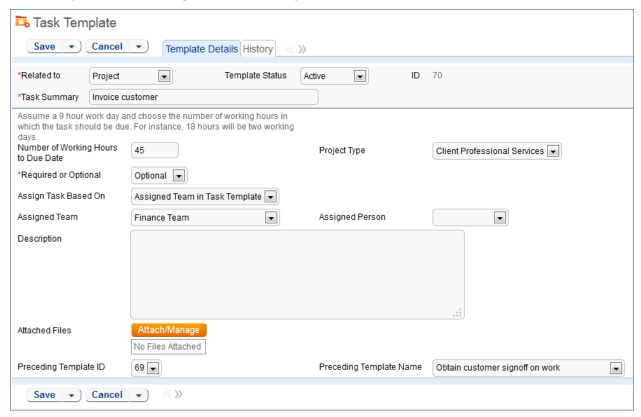
OVERVIEW

This table holds records that serve as templates for automatically generated tasks. Each Template record specifies a Task related to one other table or related to no tables.

USE CASE

Task Templates are related to either the Project or the Service Request tables using the "Related to" field at the top of the form. Further subtypes can be selected that specify the exact type of Project or Service Request to relate the Task Template to. Task Templates related to tables in this way can be set as "Required" or "Optional" for that specific type, which affects the automation generating tasks for those tables in the expected way. Task Templates can also be "Independent", unrelated to any table.

Other tables can be added to the set that Task Templates can be related to through some modification of the automation and fields. The suggested course of action for this kind of change is consulting with a trained implementer, or using someone officially trained in the software.



Whenever a Task Template is used to generate a Task, a conversion is done from the Task Template table to the Task table, mapping important information in the Task Template to the Task record that is generated. This Task record is linked to the Service Request, Project, or other table that spawned it.

INCIDENTS TABLE

OVERVIEW

Incidents are used to report service problems and outages. They are interruptions to customer service. The objective is to return to the normal service as defined in an SLA as quickly as possible with minimal business impact. An example Incident for an end user might be: "I cannot access my email".

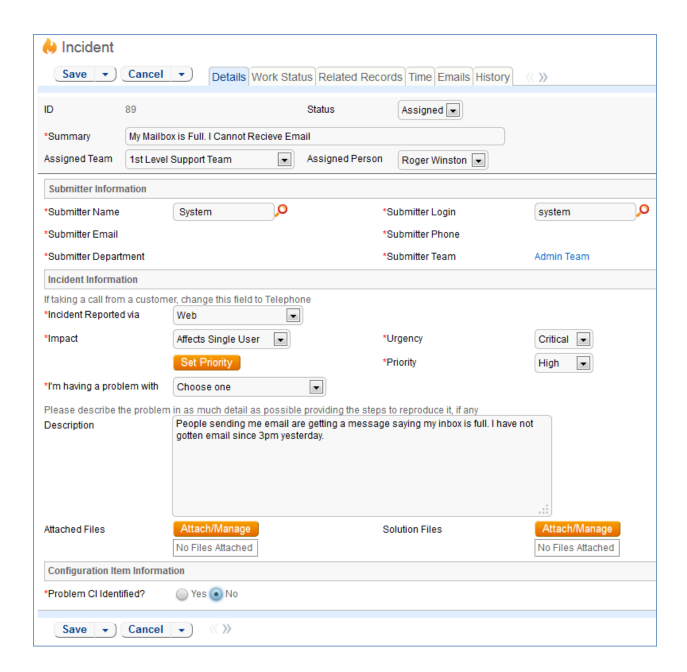
What is the distinction between Service Request and Incident? Incidents are interruptions or degradations of an existing service that need to be rectified. They are problems that need to be solved, rather than a request for new service or a change to a functioning service, such as a new employee setup or new software application request.

Incidents may result from underlying problems caused by misconfiguration or hardware failures, and an underlying problem may result in the submission of several incidents by end users. When this is the case, the underlying problem may be reported and managed in a separate Problem record.

When an incident is caused by an underlying problem, the technician working on the incident can link the incident to an existing Problem record or convert it to create a new Problem record. They may also click the Save and Create Change Request if they wish. The Change Request table will keep track of Incidents that are converted onto it.

Problems may require significant changes in order to be permanently resolved. In this case, the technician working on the Problem will link it to a new or existing Change Request. While a Problem may stay open until the Change is implemented, often a workaround is found to resolve the interruption in service for the customer.

The system is set up to make it easy to generate and relate Incidents, Problems, and Changes, and to quickly and automatically propagate workarounds from problems into all related Incidents.



USE CASE

Incidents may be created by internal customers through the web portal or via email, or by a technician taking a telephone call from a customer. They may also be created by network monitoring systems configured to send problem reports to the system through one of the standard APIs. A field in the Incident form specifies the reporting source (email, web, phone, etc.). A technician may also convert a Service Request to a new Incident via an action button in the SR form if a customer submitted a Service Request when he should really have submitted an Incident. See Details of Incident Rules in the Appendix for more details.

End User Record Submission

When a customer submits an Incident, the contact fields automatically populate based on the details in his/her User record. In the default setup, an Incident cannot be submitted on behalf of a user who has no user record in the system. This may easily be changed by modifying the linked fields from the User table to enable "non-source" values to be used.

The user selects a category for the Incident from the drop down list "I'm having a problem with...", such as 'Email' or 'Access Problem', then describes his/her problem in more detail via the Summary and Description fields.

The user is also given two fields to describe the priority of the Incident: Impact and Urgency. Impact specifies how widespread the Incident is: A user whose desktop computer is malfunctioning would choose 'Affects Single User', whereas a critical server failure might be classified as 'Affects Company'. Urgency is a subjective measure of the criticality and time sensitivity of the Incident, and ranges from Low to Critical. Both Impact and Urgency are used to automatically determine the official Priority of the Incident, a field which is hidden from the end user and only editable by staff. See Incident Rules for the current logic used to set the Priority. (Priority is only set by a rule if the staff user has not already manually set it).

After providing the summary, description, category, impact, and urgency, the user clicks Finish and receives an automatic email notification when the system creates the record.

Technician Record Submission

A technician creating an Incident sees additional information relating to the status of the Incident, including assignee and status fields. Unlike end-users, staff can see an additional section on the details tab for Configuration Item Information that shows fields relating to a specific Configuration Item. By default Incidents are created with the "Problem CI Identified?" field set to No, but if a staff person determines the CI that is the root cause of the Incident, he or she may set this field to Yes and select a Configuration Item via a linked field set.

By default, Incidents without a CI identified are assigned to the 1st Level Support Team. Technicians can also set the assigned team and assigned person manually via drop-down lists in the Work Status tab. If the Problem CI has been identified, the staffer can set the field "Assign to CI Responsible Team" to Yes and when the Incident is saved, a rule will detect the change and assign the team responsible for the CI selected to the Incident. A technician may change the Assigned Team field later, as the rule will only set the Assigned Team at the time the CI field changes to Yes.

New Incidents are created in a status of Open by default. During creation, a technician may change the status to Assigned (if he wishes to indicate work has already started on it) or Closed (if he was able to resolve the issue over the phone and wants to capture the request for reporting purposes).

Automatic Emails Sent upon Submission

If a Support Staff technician creates a record in a status of Closed an email is sent to the customer telling him/her how to reopen the Incident. This email is sent by a workflow action and is displayed as a checkbox that can be turned off by technician users. (This option is set in the workflow options).

If the status is not Closed when saved, the rule named "Incident - All Creation Actions" will send the customer an acknowledgement email and will also send an email to either the Assigned Person, if there is one, or to the Assigned Team if not.

Processing of Records

When a technician works on an Incident, if she needs more information from the customer in order to take further action, she can set the status to Pending Customer. A workflow action will automatically send an email to the submitter requesting further information and including the content of the Additional Information field, an append-only field that is used to communicate with the submitter. The email includes a hyperlink for the customer to click to edit the Incident directly.

If the technician needs to reassign the Incident to a different team or person, he or she simply changes the Assigned Team and/or Assigned Person field and the system will email the new assignee notifying them of the reassignment (Rule: Incident Edit Actions, Action: I: Notification Actions).

The Staff Only Notes field is an append-only field that holds technician working notes that are not visible to the customer.

When the technician has completed work on the Incident, he/she sets the Status field to Closed and puts the solution notes into the Resolution field. This triggers a workflow email to the customer that includes the content of the Resolution fields and tells the customer that the request has been completed.

Relating Incidents to Problems

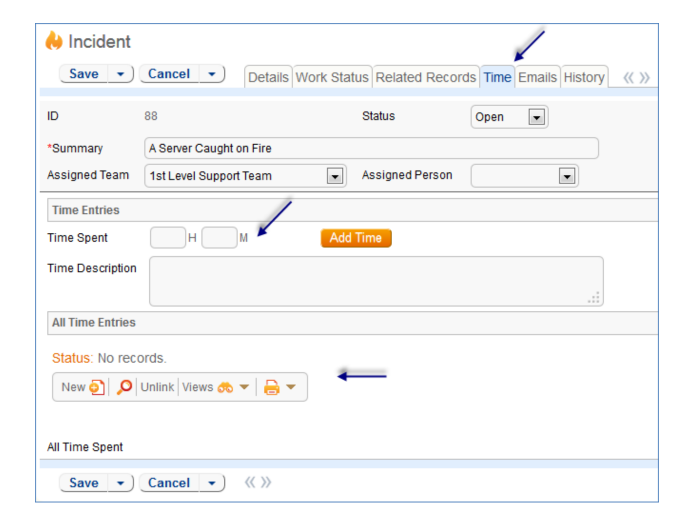
If an incident has an underlying problem that needs to be addressed, the technician may quickly convert the Incident into a related Problem record. Or she may use the Linked Problem lookup to search for existing Problems that may be the cause of this incident, and if one is found, link the Incident to that Problem.

When an Incident is linked to a new or existing Problem, the Incident may be automatically updated from the Problem record when a workaround or solution to the Problem is identified.

Within the Problem record, a button may be pressed to copy the workaround for the problem into all related Incidents, set the Status of the Incident to Workaround Provided, and email the customer and assigned rep. Another button may be pressed to populate the Problem's Solution into the related Incidents, set their Status to Closed, and email the customers.

Reporting Time Spent

Technician users may easily report the time they spend on handling Incidents. There are two fields and an action button for this purpose (Time Spent, Time Description, and Add Time) on the Working Notes tab of the layout. Entering values there will automatically create a new time entry record when the Add Time button is clicked. The time entry will show the work done by the technician and the current date.



All the time entries for a request can be seen on the Time tab as well. If a technician needs to report time that was spent on a different day or by a different user, he may click the New button on the Time spent table to submit a time entry directly and change the date or "Done by" field. All time entered is totaled in the All Time Spent field, which can be used in reporting or billing.

Note that this same time entry methodology is used in the Service Request, Problem, Change Request, and Task tables.

Customer Updates

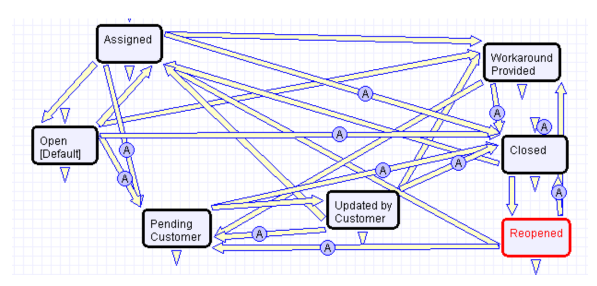
If the customer updates the Incident at any point, an email notifies the assigned person or assigned team (if no assigned person) of the update.

When the customer replies to the email or edits an Incident in a status of Pending Customer, the status changes to Updated by Customer (Rule: Incident Customer Update Actions, Action: Submitter Update Actions) and an email notifies the assigned person or the assigned team (if assigned person is empty) that the customer has replied. The customer is able to update the Additional Information field directly and any email reply from the customer is mapped to that same field.

The closing email to customers includes a hotlink back to the record if they wish to reopen it and instructs them to explain why they are not satisfied with the solution. Clicking the hotlink will

automatically change the "I Would Like To Reopen My Incident" field to Yes, which in turn sets the Status of the Incident to Reopened and notifies the assigned person (Rule: Incident Customer Update Actions, Action: Submitter Update Actions).

Workflow



Incident table default Workflow

FIELDS

Fields are shown in the <u>Incident Fields</u> table in the Appendix.

OWNERSHIP

Records in the Incident table are "owned" by the individual submitter. This means each record is associated with a particular employee login and no other "end user" employee will be able to edit that record. All technician users are able to edit any Incident by default.

REPORTING AND STATISTICS

Several fields are included that are used for statistical reporting. The following fields may be of interest:

Number of Assignees – is auto-incremented each time the assigned person changes (Rule: Incident Edit Actions, Action: Notification Actions)

Number of Teams Assigned – is incremented each time a different team is put in the Assigned Team field (Rule: Incident Edit Actions, Action: Notification Actions)

Number of Reopens – is incremented each time a closed request is reopened by a customer

Total Hours to Close – elapsed time between Date Created and Date Closed

Working Hours to Close – elapsed time between Date Created and Date Closed minus the non-working hours of the team in the Assigned Team field and the time during which the Status was Pending Customer

There are default reports measuring Total Time Spent by Type of Problem, Average time to close by Type of Problem and by person who closed, as well as averages for number of people assigned, number of teams assigned, number of reopens, and so on. With the field structures already there, it is easy to add reports to slice and dice the information the way you need it.

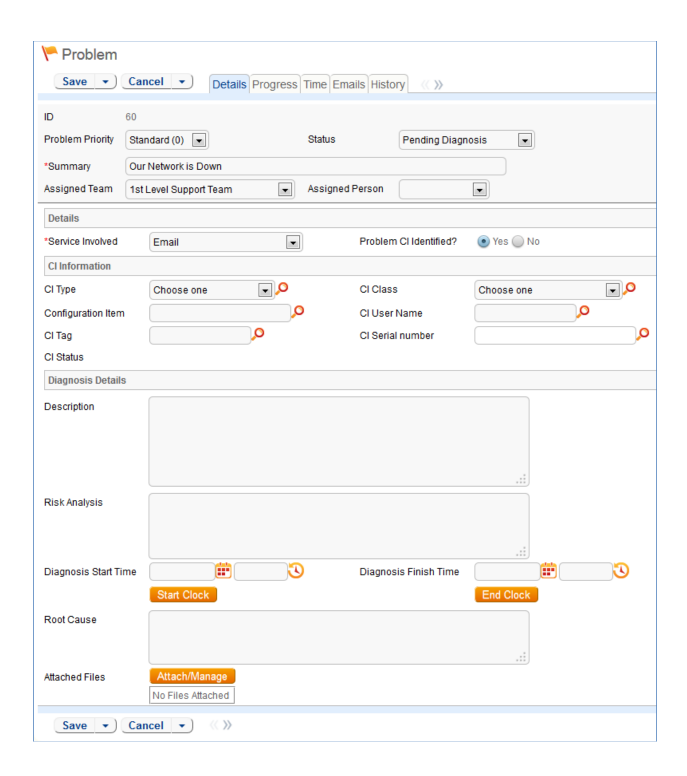
PROBLEMS TABLE

OVERVIEW

Problems represent the root cause of one or more Incidents or possible Incidents. Resolving a problem means resolving/preventing related Incidents.

Incident Management is concerned with restoring service as quickly as possible, whereas Problem Management is concerned with determining and eliminating root causes (and hence eliminating repeat problems).

The primary <u>objectives</u> of <u>Problem Management</u> are to prevent Incidents from happening and to minimize the <u>impact</u> of <u>Incidents</u> that cannot be prevented.



USE CASE

Problem Creation

When an incident is determined to be based on an underlying Problem, first-response support technicians create a Problem record from the Incident, automatically creating a link between the

Incident record and the Problem. The new problem record imports relevant information from the Incident, such as the linked Configuration Item. Problems are also creatable independent of existing Incidents, such as in cases where a problem is discovered internally but no Incidents have been reported.

Resolution of problems may require Changes to the system. Staff addressing the problem may determine that a shared CI needs to be replaced or modified, and may therefore file a Change Request.

When the problem is resolved, a technician updates the record with relevant information and closes the record, in turn prompting automation to begin closing procedures for related Incidents. If the problem cannot be resolved it may be classified as a Known Error and a permanent work-around supplied. This will also update the related Incidents.

Processing of Records

Once created, Problem records can be linked to Incidents from either the Problem record or from an Incident record.

Priority, a measure of the Problem's urgency and relative importance, is set by default to the Priority of the spawning Incident, but can be changed at the time of creation. Problem Priority, a measure of impact and risk, particularly with regards to IT service operations, may be determined separately as part of Problem Classification procedures. Together Priority and Problem Priority help IT managers make factual decisions for scheduling and planning and help determine the category of related Change Requests. By default new Problems have a Problem Priority of Standard (0), indicating no special review or authorization is needed.

Diagnosis

The Problem follows its own workflow separate from the Incident. Ops team members open the problem record in the default state of "Pending Diagnosis" to indicate that a diagnosis has yet to be determined, or "Diagnosed" if no further steps are required. A record may sit in a state of Pending Diagnosis for some time before staff actually begin to perform the diagnosis, so Start Clock and Stop Clock buttons let users indicate how much time was spent diagnosing a particular problem.

As part of the diagnosis, technicians select the service involved based on existing Incident reports or based on the most likely service to be affected by the Problem. If a particular Configuration Item is identified as the source of the problem's root cause, staff can quickly link the Problem to the CI record.

Once a diagnosis is supplied, staff will move the record into a state of "Diagnosed" and fill out the Root Cause description. They may suggest a temporary fix, or "workaround", for the problem and related incidents (e.g. "use Printer B3 for now instead") if a permanent solution is not readily available. While determining a workaround and/or permanent resolution, technicians can use Start and Stop Clock buttons to track the time spent determining workarounds and solutions for this Problem.

If at any time during the root cause diagnosis or determination of the proper solution staff need more information from a separate process, such as Incident details from first level support, the Problem record may be placed in a state of "Pending More Information".

If a Problem is deemed too risky or of lower priority than more imminent issues, it may be put in a status of "Deferred" to reflect no ongoing diagnosis or pending changes.

Solution

In most cases where a Problem's root cause deals with a Configuration Item, a Change Request will be submitted to make the appropriate fixes to the Configuration Item. Change Requests are creatable directly from the Problem record, instantly linking them. While a problem is waiting for a Change Request it can be put in the status of "Pending Change".

If the Change Request linked to a Problem is closed, the system will send an email notification to the problem assignee so that the individual can take additional steps to close the Problem record if it was pending change for resolution.

A problem whose root cause is known but for which there is no permanent resolution is considered a Known Error. Known Errors should have Workarounds to allow Incident Management to restore service as quickly as possible. The "Update Incident with Workaround" button allows staff working the Problem to quickly disseminate workaround information to linked Incidents with the click of a button. Clicking the button will post the workaround in all related incidents and change their status to Workaround Provided, which will also trigger an email to both the end user and the assigned staff person of the Incident(s).

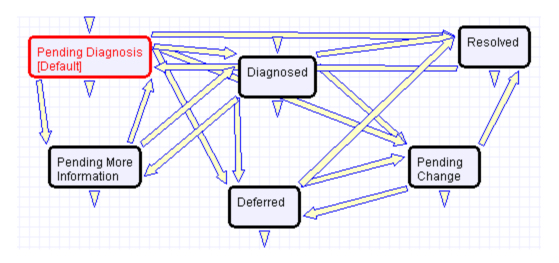
A similar button is used to transfer the problem Solution to related Incidents. Clicking the "Update Incidents with Solution" button in the problem will populate the Solution field of the Problem into the Incident Solution field and set the status of the Incident to Closed, emailing the customer.

Once a permanent resolution is determined and implemented, staff users enter the description in the Resolution field and set the status to Resolved. If the resolution contains information that is useful outside of this problem's particular scope, the "Add to Knowledgebase?" field can be set to Yes to make the Resolution field available via FAQs.

Ownership

Problems are "owned" by the staff member who creates the Problem record. Since only internal staff will see Problem records, groups may share responsibilities between Incident Management and Problem Management and multiple individuals may share ownership over time.

Workflow



PROBLEM FIELDS

Please see Problem Fields in the Appendix.

CHANGE REQUESTS (RFC) TABLE

OVERVIEW

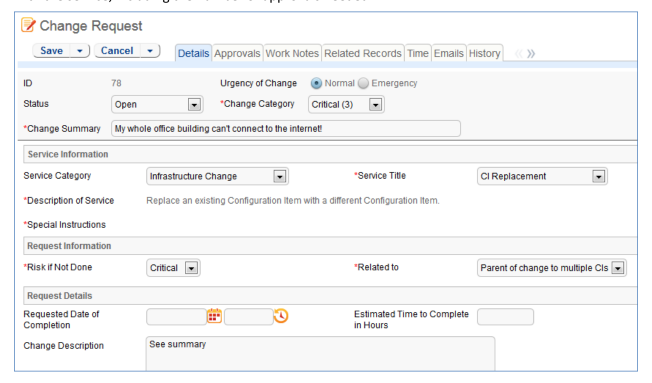
The Change Requests table is used for Change Management. A Change request is created when a change is needed to a configuration item or to any other business object that may require a set of approvals before such a change can be completed.

Once a change request is created, it can be assigned to the appropriate teams or individuals for one or many approvals, and may then be moved along in the process, from approval to scheduling, to action by staff members actually making the change, to completion, testing, and release.

Of course each organization has its own definition of types of change that may need to be managed in this way, but we have prepopulated the service catalog with a list of common change types. You can easily add your own change categories and types to the services table.

Change Requests differ from Service Requests in that they are not visible by default to end users and typically follow a stricter set of procedures and approvals.

The Change Request table pulls its services from linked entries in the Services table. A user creating a change request chooses the category of service from a drop-down, and then sees all the active services that belong to that category in a second drop-down list called Service Title. The default service categories for change requests can be seen in the Configuration Items table (or by creating a CR record and opening the drop-down list). When the service is selected, several additional fields are pulled in with the service, including the number of approvals needed.



MANAGING APPROVALS

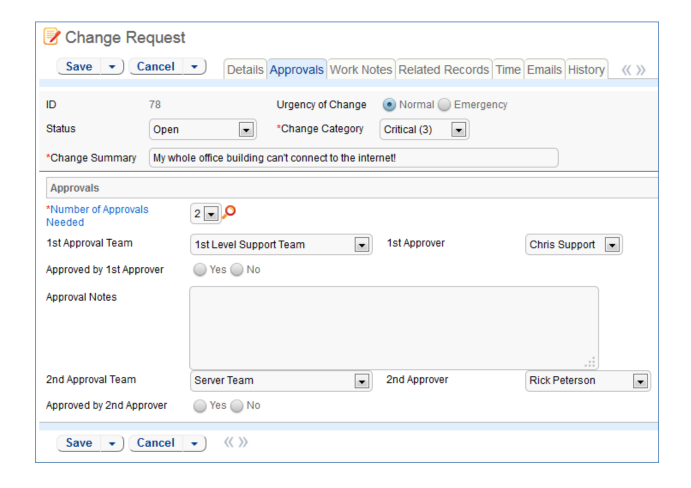
There are many different ways of structuring a multiple approval process, and the best method depends on your company's particular circumstances.

We have tried to make the out-of-the-box implementation as simple as possible by creating hard coded approval fields (1st approver, 2nd approver, 3rd approver and so on) with up to 5 separate approval teams/persons/approval dates/yes-no approval fields for each change request. If your change requests typically require 3 or fewer approvals, this is probably the simplest setup to manage, and we have already preconfigured some essential approval notifications and validations for you.

If your changes often require more than 4 approvers or approval teams, this is probably **not** the ideal setup for you, and an embedded table of approvals would likely make more sense. It is easy to add a table called Approvals and embed that table in the CR table so that when a CR request is created, an unlimited number of related approval records can be created, each with their own status, assignee, access, automatic notification, and so on. Automating approval behavior with an embedded table is a bit more complex than with hard coded fields, particularly if you would like to automatically create a set of approval records for specific change services or based on some other criteria. However, such automation can certainly be done, and our professional service team would be happy to assist you in meeting your precise needs.

The current setup shows from 1 to 5 sets of approval fields based on the service selected and the value in its "Number of Approvals Needed" field. It allows the technician to identify the appropriate approval teams or individuals and does not automate this. It also allows the number of approvals field to be modified by anyone with the appropriate permission to expose or hide additional approval fields.

Details of the built-in approval automation are provided below in the Use Case section and in the <u>Change Request Rules</u> section of the Appendix.



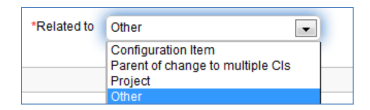
PARENT-CHILD CHANGE REQUEST STRUCTURE

There are a few different structures that can support changes that involve multiple Cl's, such as upgrades, reconfigurations, replacement of hardware and so on. In order to maintain a history of all changes to each Cl, there must be an individual record created for each task done on a Cl. One method is to use an embedded Tasks table within the Change Request table for creation of tasks related to individual Cl's.

The other method is to use a parent-child CR structure, with Child CR's used to handle groups of changes to Cl's under a single approval. The advantage of this method is that all work on a CI that would be covered under a Change Request is shown in a single embedded table in the CI record.

The system is designed so that for a major upgrade that involves multiple Cl's, a parent CR will be created, and then child CR's can be auto-created for each CI that is to be changed. The approval process is only necessary for the Parent CR, and when the parent CR's Status is changed to Approved, all Child CRs of that parent are automatically set to Approved so that work can begin. If the Parent CR Status is set to Rejected, the Child CR's are likewise automatically set to the same Status.

This method is based on two principal fields: the Related to field and the CR Type field.



"Related to" has possible values of Configuration Item, Parent of change to multiple CIs, Project, and Other. The CR Type field has possible values of Independent, Parent, and Child, with Independent the default value.

If the Related to field is set to "Parent of change to multiple Cl's", then the CR Type field is automatically set to Parent, and a multi-value linked field called "Cl's for Child CR's is made visible. This allows the user to look up multiple Cl's and import them into that field to indicate that a child CR should be created for each one. When the record is saved and that field has changed, a Child CR is automatically created for each CI, copying most of the main fields from the parent CR, but prefixing the Change Summary with the words: "Child of" (the parent change summary).

These Child CR's, once created, are then displayed in the embedded table within the Parent for tracking of their progress. These new requests are automatically given a CR Type of Child and a Related to value of Configuration Item.

If additional CI's need to be added to the parent CR after some CI's have already been added to that field, the user can use the lookup to find the additional CI's and choose the option to Import and Replace to overwrite what was in the field before, then save the parent CR again. This will generate new child CR's for the newly entered CI's.

Each Child CR is assigned according to the normal assignment logic (see below).

USE CASE

Change Requests (CRs) may be directly created by technician users or may be created by conversion from a Service Request or a Problem, in which case they are linked back to the generating record.

End User Record Submission

By default, Change Requests are not visible to end-users and cannot be created by them. This is defined by group permissions, and if you would like to allow end users to submit change requests, you can simply change the group permissions of the relevant groups to enable this.

Technician Record Submission

When a technician submits a Change Request, the Requestor contact information fields automatically populate based on the details in his/her User record. In the default setup, a request cannot be submitted on behalf of a user who has no user record in the system. However, the creator can select a different person as the requestor if needed.

The user is required to select a service after selecting a service category. When the service is selected, the user will see a description of the service, and any special instructions for that service. The service will also define the default number of approvals needed. Users in the appropriate groups may be given permission to change the number of approvals needed for a particular change.

When a technician creates the CR he may choose an assigned team and assigned person from the drop-down fields on the Work Notes tab. If he does not choose the team, when the record is saved, the assigned team will be auto-populated based on the logic described below.

New CRs are created in the Status of Open by default. During creation, a technician may change the Status to Pending Approval to reflect that the Change Request is ready to begin the approval process.

Automatic Assignment of New Requests

When a new Change Request is saved, it is automatically assigned to a team based on the values in three fields pulled from other tables (Rule: CR- All Creation Actions, Action: Assign Change Request). The related service has a Responsible Team associated with it and a field called "Give Service Team Priority over CI Team" with a Yes/No value. If a Configuration Item was identified for the request, then there is also a CI Responsible Team field that will be populated in the CR.

The current assignment logic is: if the Assigned Team is empty when created and the Change Request involves a specific configuration item (CI), then the request is assigned to the responsible team for that CI, unless the "Give Service Team Priority over CI Team" is set to Yes. In this case, or If no CI is defined, then it is assigned to the Responsible team for the Service. If there is no Responsible Team for the Service, then it is assigned to the Change Management Team.

Naturally, this logic may be changed to suit your organization. You can simply set a default value such as the Change Management Team or you may choose some other logic to use based on different fields. The current logic is implemented in the CR rule named "CR: All Creation Actions" and the action named "Assign change request" and may be modified there.

Automatic Emails Sent upon Submission

If the status is not Closed when saved, the rule named "CR- All Creation Actions" will send the requestor an acknowledgement email and will also send an email to either the Assigned Person, if there is one, or to the Assigned Team.

Processing of Records

Most services linked to Change Requests require one or more approvals, as defined in the Service record. If the technician chooses approver teams for the approvals on the Approvals tab and changes the status of the Change Request to Pending Approval, a rule action will automatically send an email to the approver(s) or approval team members requesting their attention (Rule: CR Approvals, Action: I: Approval Notification Actions). The email includes a hyperlink for the user to click to edit the Change Request directly.

The same rule requires that anyone editing the approval fields be a member of the team indicated in the Approval team field (Rule: CR - Approvals, Action: Approver Validations).

Note that Child CR's do not require approvals – these fields are ignored and the status is automatically changed to Approved when the Parent CR is approved.

If a technician needs to reassign the Change Request to a different team or person, he or she simply changes the Assigned Team and/or Assigned Person field and the system will email the new assignee notifying them of the reassignment (Rule: CR - Edit Actions (API Enabled), Action: Assignee Change Notifications).

Once all necessary approvals have been received, a technician can change the CR to a status of Approved (Rule: CR - Approvals, Action: Status Change validations). When a CR changes to either Approved or Rejected the rule will send emails to the Assigned Person or Team.

When technicians have finished work on the Change Request they set the Status field to Closed. This triggers a workflow email to the requestor telling them that the request has been completed.

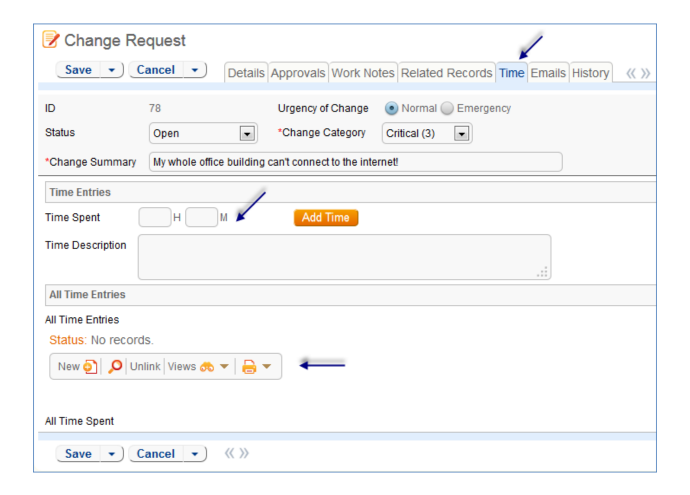
Parent/Child Visibility

Change Requests are independent of other Change Requests by default. However, if the CR Type is set to Parent or Child, the Related Change Request(s) section shows details regarding the Parent/Child relationship of a given CR. The CR Type field is always visible and shows the CR type of the current CR: Independent, Child, or Parent. The options for this field change based on the value given in the Related to field.

If CR Type is Parent, the Related Change Request(s) section will show a related table of linked Child Change Requests and an action button labeled Spawn Child CR, which will create a new CR linked to the current record and put it in the related table. If the CR Type is Child, the Related Change Request(s) section will show a set of linked fields to a single Parent CR record. No additional fields are shown if CR Type is set to Independent.

Reporting Time Spent

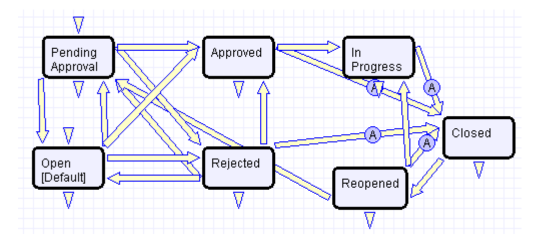
Technician users may easily report the time they spend on handling change requests. There are two fields and an action button: Time Spent, Time Description, and Add Time on the Work Notes tab of the layout. Entering values there will automatically create a new time entry record when the Add Time button is clicked. The time entry will show the work done by the technician and on the current date.



All the time entries for a request can be seen on the Time tab as well. If a technician needs to report time that was spent on a different day or by a different user, he may click the New button on the Time spent table to submit a time entry directly and change the date or "Done by" field. All time entered is totaled in the All Time Spent field, which can be used in reporting or billing.

Note that this same time entry methodology is used in the Incident, Problem, Service Request, and Task tables.

Workflow



FIELDS

See Change Request Fields in the Appendix.

OWNERSHIP

Records in the Change Request table are "owned" by the person whose login matches the Creator Login field.

REPORTING AND STATISTICS

Forward Schedule of Change

The Forward Schedule of Change represents approved changes and the proposed implementation dates. More generally, it is a list of Change Requests set to occur in the future. Functionally it might include CRs with restricted criteria, such as approved changes only, but by default the Forward Schedule of Change simply shows all Change Request that are not in a status of Closed.

The Forward Schedule of Change is a saved search available from the vertical navigation menu under the Change Request table name. Change Requests are listed in order of Requested Date of Completion. This search is also used in a structured HTML report of the same name. The report groups the CRs by requested date of completion (by week) and shows summary data, including the sum of the Estimated Time to Complete for all records. The report can be configured to be sent in a weekly email to the Change Management team.

Accomplished Change

Accomplished Change is the complement to the Forward Schedule of Change and by default shows all closed Change Requests, sorted by Date Closed.

CONFIGURATION ITEMS TABLE

The Configuration Items table holds records containing information about your company's Configuration Items (assets). It may include Cl's that are in inventory and not in service, as well as all assets that are in service.

USE CASE

Configuration Item Creation

Staff may add a Configuration Item manually to the system by creating a new record, or integrated Discovery systems may create CI records automatically with specified attributes.

Configuration Items have type-specific attribute fields (Manufacturer, Model, Serial Number, etc.) and relationships to other CIs, Service Requests, Problems, and Change Requests.

Related Service Requests, Problems, and Change Requests are displayed as lists of records within a CI, so the history of a given CI is readily available.

Configuration Items may also be related to other Cl's in an upstream and downstream embedded table.

Record Creation

Configuration Items may be created independently or when selecting Configuration Items in Change Request and Contract records. Configuration Item Name and Configuration Item Type are required fields.

Ownership

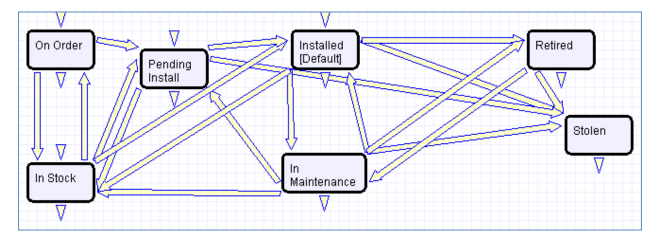
Configuration Item ownership is defined as the user whose Login matches the User Login field in the Configuration Item record.

Processing of Records

Configuration Items follow a lifecycle workflow from ordering through retirement. There are no business rules associated with the Configuration Item table.

Configuration Items are created in the state of Installed by default (see Workflow diagram below). Configuration Items that are requested but not immediately available might be created in a state of On Order, moved to In Stock when the Configuration Item is received, Pending Install while Operations is tasked with installing the Configuration Item, and finally Installed. Installed Configuration Items can change to In Maintenance for repairs and Retired or Stolen when the Configuration Item is no longer in use.

Workflow



FIELDS

The Configuration Item fields are described in the Configuration Item Fields Table in the Appendix.

PURCHASE REQUESTS TABLE

OVERVIEW

Purchase Requests are used to enable an end user to request new equipment, software, or furniture. A single purchase request can include multiple requested items, which are selected from a list of available items.

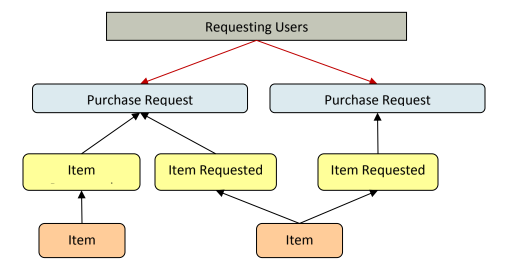
EXAMPLE USE CASE

An employee end-user (*Ismith*) needs a new laptop. She logs in and creates a new Purchase Request from the End-User interface. She'll specify who it's for (the record's creator is the requestor by default), the type of purchase by Service Category, the business justification for the request, etc. Lastly she'll select the item(s) she's requesting via a Related Table to the <u>Items Requested</u> table, which in turn draws from the <u>Items</u> table. She may also select from Configuration Items in stock that matches the type of purchase she chose.

Jim Sullivan (*jsullivan*), *lsmith's* manager, receives an email that a new request needs his approval. He can approve or reject directly from hotlinks in the email or edit the record manually from the staff interface. Jim, as a supervisor, will change the Supervisor Approved field to either Yes or No. A rule running on edits will then change the status appropriately (to Supervisor Approved or Supervisor Rejected). If he approves, a notification will be sent to the Procurement Team.

Members of the Procurement Team (e.g. *awilliams*) receive an email stating that a new Purchase Request is awaiting their approval. Members of the Procurement Group will see some additional fields in the Purchase Request record, including a Procurement Group Approved field similar in function to the Supervisor Approved field. They will also see another Yes/No choice field called "All Items Received?" When the recipient/requestor has been satisfied, the Procurement Group changes the status to Fulfilled.

Relationship Diagram



Record Creation

Purchase Requests are creatable by internal customers from the End-User Interface, or by members of the Purchasing team on behalf of other users.

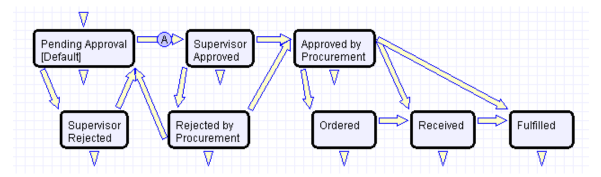
Upon creation, a rule sends emails to the Requestor, the Requestor's Supervisor, and the Purchasing Team notifying them of the new Purchase Request.

Processing of Records

Once created, Purchase Requests follow a two stage approval process. The creation emails sent to the Requestor's Manager and the Purchasing Team lets them know that their approval is required and provides a link in the email to edit the record. A supervisor can edit the "Supervisor Approved?" field to yes or no, and the Purchasing Team edits the "Procurement Group Approved" field to yes or no. Rules validate these changes and move the Purchase Request to the appropriate status, such as "Supervisor Approved" when the supervisor changes the field to Yes.

Once fully approved, Purchase Requests are Ordered, Received, and Fulfilled. Ordered and Received are used if the requested items are not immediately available, and changing the "All Items Received?" field to Yes will move the request into the status of Received. Purchase Requests can move to a status of Fulfilled any time after approval.

Workflow



Purchase Requests have a two stage approval process, first by the Supervisor and secondly by Procurement staff. Once approved, Purchase Requests can move to Ordered/Received states or directly to Fulfilled.

OWNERSHIP

Purchase Requests are owned by the user whose Login matches the Creator Login field in the Purchase Request.

FIELDS

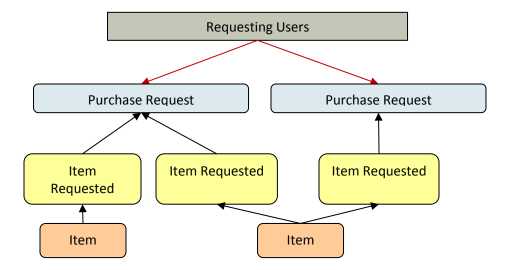
See Appendix A: <u>Purchase Request Table fields</u>

ITEMS REQUESTED TABLE

USE CASE

The Items Requested table acts as an intermediary table for the Purchase Request and Item tables. When users request items as part of a Purchase Request, they are creating new Item Requested records. These records represent the Items selected and their quantity for a particular Purchase Request.

Relationship Diagram



Workflow

These records have no workflow and instead follow the Purchase Request record they are linked to.

Record Creation

From a Purchase Request record (see <u>Purchase Request Use Case</u>), a user creates new Item Requested records for each Item desired in the embedded table view. After selecting the Type of Purchase in the Purchase Request record, clicking "New" from the Purchase Request linked Items related table presents the user with the new Item Requested form, filtered to items that fall under the selected Purchase Request Type of Purchase.

The Item Requested form has three major sections: Item Requested details, linked Purchase Request Information, and an area to select a matching Configuration Item. The requestor selects an item from the Item Name drop-down box, which is filtered to show only items in the Type of Purchase category chosen in the Purchase Request record.

The Purchase Request Information fields are automatically populated with data from the Purchase Request this Item Requested was created from and represents the link to the Purchase Request.

The Configuration Item section allows the user or fulfilling staffer to select an existing Configuration Item from the CI table. The CIs available for selection are filtered to only in-stock Configuration Items that match the Type of Item for this Item Requested. The CI fields link the Item Requested to a physical, tracked asset (CI) rather than just the template description (Item), enabling greater control and accurate recordkeeping.

Clicking the "Assign to Requestor" button will automatically update the selected Configuration Item by linking that CI's "User" fields to the same Contact linked here as the Requestor. That is, the button will assign the CI selected to the person requesting the item.

Processing of Records

Once created, Item Requested records remain unchanged and stay linked to the Purchase Request. Since the Item Requested records are maintained separately from the Item records they were spawned from, they retain data that might change over time, such as Unit Price. Thus, even when Items change, Purchase Requests will always show Item data as it was at the time of the Purchase Request and reflect an accurate total.

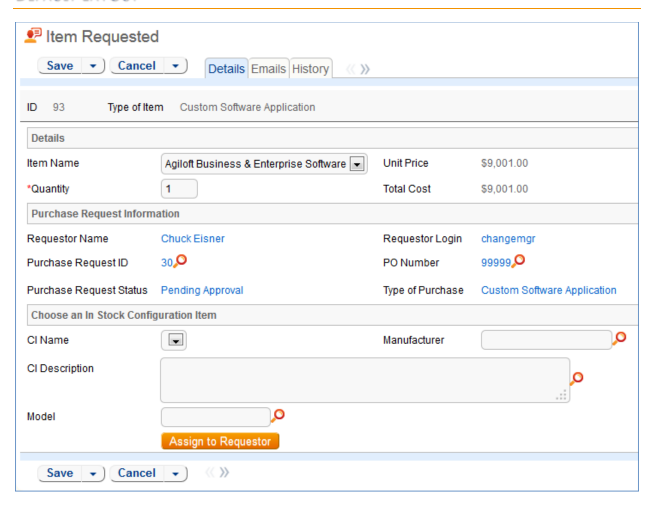
Ownership

Item Requested records are "owned" by the Contact record whose Login matches the Creator Login field in the Item Requested. Since Items Requested are not maintained outside of a Purchase Request, the relevant ownership stems from the Purchase Request record.

FIELDS

See Appendix A: Item Requested Table Fields

DEFAULT LAYOUT



ITEMS TABLE

USE CASE

The Item table stores information for each type of item that can be requested as part of a Purchase Request. The Item Requested table allows the user to select from the Item records in this table when creating a Purchase Request.

Record Creation

Item records are created by internal procurement staff users to represent items that may be selected by end-users for Purchase Requests.

For example, say the Dell Inspiron 2000 Desktop PC is the default model for IT staffers and all employees are set up with one when hired. Procurement staff in charge of maintaining Purchase Requests would create a single record in this Item table to represent the Dell Inspiron 2000 model with all relevant details, such as Make/Model, Unit Price, and descriptive text/choice fields. When users request a Dell Inspiron 2000, an Item Requested record is created from the Item record as a template and then linked to the Purchase Request.

Processing of Records

Once created, Item records require little modification. By default, new Items are created as Active and not requiring Supervisor Approval. If a particular Item type is unavailable, no longer in use, or not ready for distribution, Procurement staff may set the Item to Inactive. Expensive or controlled Items can be toggled to require Supervisor Approval, which can act as a flag to apply approval processes when the Item is requested.

Workflow

Items are not associated with any status fields, but instead contain an Active/Inactive choice field to differentiate selectable Items from non-selectable Items. By default, inactive items are not available for Purchase Requests.

The Item table does not have a Workflow State diagram.

OWNERSHIP

Items are owned by the user with the login in the Creator Login field. However, since Items are templates for Requested Items, ownership is less relevant to the individual and records will likely only be maintained by a Procurement Group or similar staff team.

FIELDS

See Appendix A: Item Table Fields

BACKGROUND TABLES

There are several other tables essential to the system that holds data that is less active and workflow-oriented than the request tables. These tables are briefly described here.

COMPANIES TABLE

Purpose: This table holds information about companies that interact with your organization. It may include customers, vendors, prospects, manufacturer, and so on.

USE CASE

Companies may be created by conversion from the Leads table. Members of the Admin, Professional Services, Support Staff and Sales groups may also create new Company records directly.

The Company field contains mostly static data, and thus does not have any associated workflow actions.

Information about a company and a company's relationship to your organization is stored in a Company record. This information can be everything from the company's billing address to information about their support contracts with your company. More complex data relationships are displayed via linked fields, which pull any records from the Contacts and Opportunities tables that reference the Company record. This allows you to see any business deals or transactions in progress and keep track of any Company employees that your organization contacts.

Ownership

Records in this table are "owned" by the individual assigned sales rep, so each record is associated with a particular user login. Admins and members of the Contract Owner, Contract Manager, Marketing, Project Manager, and Sales groups can view and edit Companies. Most groups can view their own Company, and most internal users can view others' Companies.

PEOPLE TABLE, EMPLOYEES AND END USERS SUB-TABLES

Purpose: The User table tree is used to store information about individuals who use your system.

USE CASE

The People table contains data about individual users of your system and individuals with whom your organization has contact or business relationships. There are two basic subtypes of Users: End Users and Employees. Most external Contacts will go in the End User table, as the Employee table tracks information that does not apply to people outside your company, such as working hours and hire date. People records normally have a link to a record in the Company table to define which Company is related to the Person. By default, People records have an embedded list of records from another table, called a related table, listing all of their Support or Helpdesk Case records (tickets).

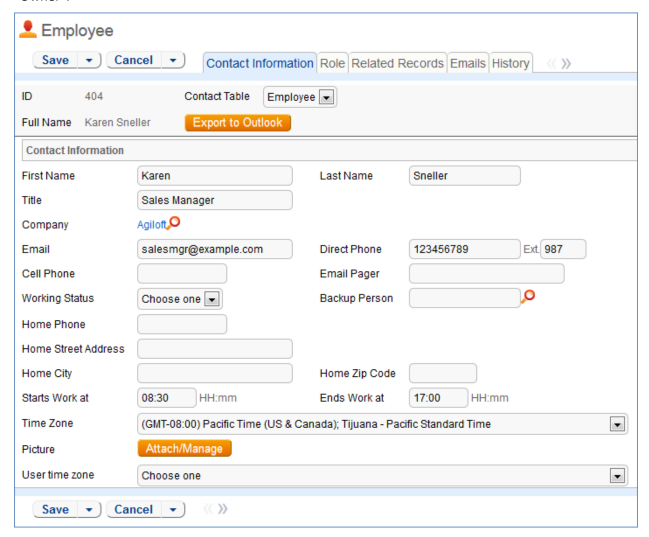
People are considered static in that they do not change status. By default, no workflow is specified for the People table.

People may be created manually by Guests, Support Staff, and members of the Professional Services, Sales staff and Admin groups.

Guest record creation is enabled by default so users can create their own logins using the limited-access "register" account. Records created by the Guest login "register" are added to the "Selfregistered users" group automatically by a rule.

People may also be created as the result of a conversion from a Lead record, or may be created as part of an import from an external database such as an LDAP directory.

Each Person record is assigned either a Team or an individual from the Employees subtable as the "Owner".



The Employee sub-table has a rule attached to it that runs a conversion of an Employee record to the Approvals table when triggered by a field changed on the Employee record. This facilitates the Documents approval process.

CALENDARS TABLE

Purpose: This table contains event records displayed in the Calendar block in the left pane, or using a normal table view.

Special Use Case

The Calendar table is a special table used in the Staff interface Calendar pane feature. Records in this table display as events in the Calendars for the individuals and groups that they reference. Calendar

records are mostly static and do not have any default associated workflow, rules, email setup, saved searches or charts.

The Calendar pane is only available to Staff users, and cannot be made available to End Users.

By default, only members of the Admin, Professional Services and Support Staff groups may create Calendar records, and Professional Services and Support Staff may only view their own. No other groups have access to view Calendar entries by default, so other staff groups using the Calendar pane must be individually activated or given view and edit permissions.

Records in this table are "owned" by their creators, and are linked to the creator's login.

EUI TEMPLATES TABLE

Purpose: This table contains HTML files used in creating a customized End User portal. It has sample files that can be used, and you may create your own html files and upload the html content to records in this table to serve up the pages.

Special Use Case

The EUI Template table is a special table used for storing HTML files used in changing the presentation of the Agiloft end user interface. Since these files undergo little or no change during their lifetimes, no workflows, rules, or actions are associated with them, and no charts, reports or saved searches exist for this table.

EUI and Documents Table

When the Documents Table is enabled, the EUI can be configured to allow access by end users to the table. In order to enable this, the "main.php" and "menu.htm" files need to be edited so that all references to "global.menu.file" and "global.home.file" are "global.menu-doc.file" and "global.home.doc.file", respectively. These references can be found in '#ew_include("\$ewText.get(")")' calls in those html pages.

ADDITIONAL FUNCTIONS

In addition to the tables and functions described above, several additional functional tables are included with the ITIL KB that may be activated for use depending on the functions you requested when signing up for a free KB or downloading and installing. They cover the general functions of Contract Management, Project Management, and CRM (customer support, sales, and marketing). These include the following main tables in addition to their supporting tables: Contracts, Documents, Projects, PO's, Surveys and Survey Answers, Leads, Opportunities, Quotes, Products, and Campaigns.

APPROVALS TABLE AND APPROVAL TEMPLATES SUBTABLE

Purpose: The Approvals Table is used to hold all of the approvals that are processed through the system. Each record in the table is an individual approval or rejection that is linked to a parent Contract. Approvals may also be linked to Documents and Change Requests.

The Approval Templates Table is used in the generation of required approval records for Parallel workflows. For more information on Workflows, see the section titled: Workflows Table.

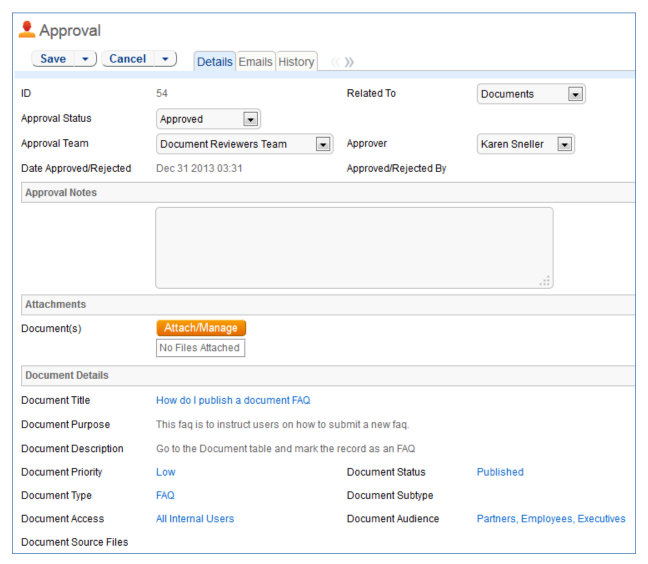
USE CASE

All approval records are created by the system as a result of actions taken in the associated Contract or Document record. Approvals whose source is a parallel workflow are generated from an Approval Template record, detailed later in this section. Approvals whose source is a sequential workflow are generated through conversion from within the Contract record. For more information on Workflows, see the section called Workflows Table.

Approval Records for Documents

All approval records for document management are created as a result of a conversion of an Approver Employee record with the Approver mapped from the Full Name field of the Employee record. The Approval record will have information from the linked Document record along with a link to the attached documentation.

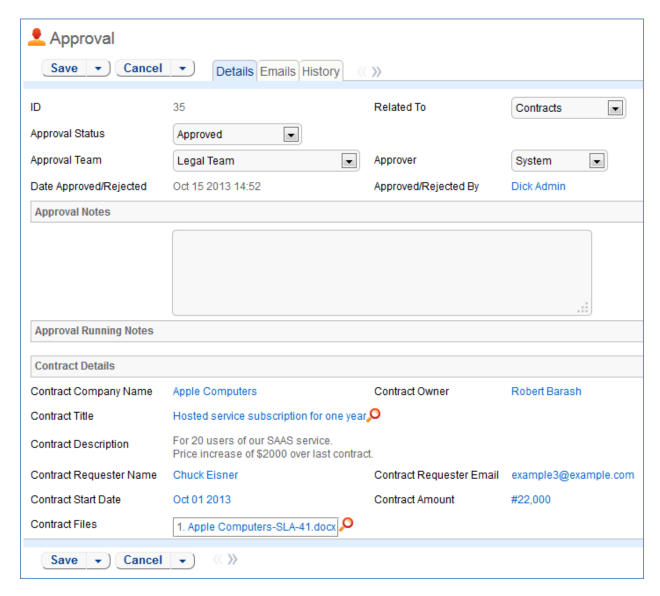
The Source field will be updated to include a value for Document management. On the creation of an approval record with a source of Document management, the Approval Team field will be updated to reflect the Document Reviewers team and the reviewer is automatically notified that they have a document to review and approve.



The linked set from the Document record in the Approval record will include a hyperlink to the document using the "view only source field display" for the attachment field. The reviewer can click the link to launch the document – allowing the reviewer to mark up the document which can then be uploaded to the approval record (reviewers will not be able to upload the document to the source record).

Other Approval Records

Each Approval record stores the parent record ID, the Approval Team, and the user who submitted the approval. The timestamp of the approval is also captured and displayed.

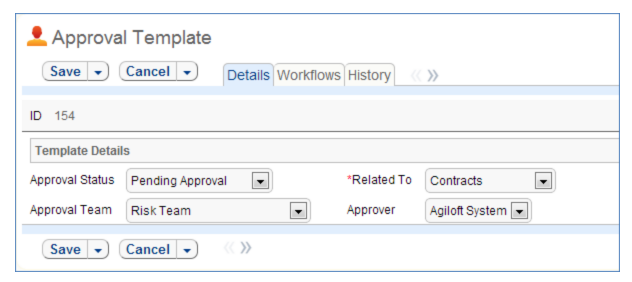


Notes regarding the approval or rejection are entered into the **Approval Notes** field and are displayed under the **Approval Running Notes** section after being saved.

For information on how approval records are generation, refer to the *Contracts Table: Staff Use Case* section above.

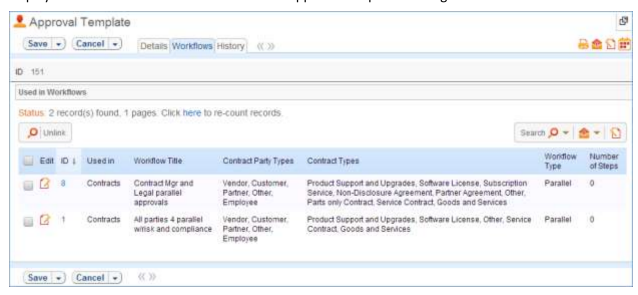
Approval Template Records

Approval templates may be created by users in the Admin and Contract Management groups. Templates are used exclusively for parallel workflows.



Each Approval Template contains information about which table the template is related to as well as the Approval Team. The Approval Status field is manually set by the approver in parallel workflows; it is automatically updated through an Action Button in sequential workflows. The Approver field is used by the system in the triggered conversion.

Each Approval Template may be used in multiple parallel workflows within a table. The Workflows tab displays all the workflows in which the current approval template is being used.



OWNERSHIP

Approval records and Approval Template records in this table are owned by the user that creates them. Specifically, a record is owned by the user whose Login matches the Creator Login field.

Workflow

The Approvals Table and Approval Templates subtable have minimal workflow associated, and thus state changes are handled through the rules automation rather than the graphical workflow interface.

REPORTS

The Approvals table and Approval Templates sub table do not currently have any Charts/Reports set up.

CONTRACT MANAGEMENT TABLES

The Contract Management system is designed to be ready out of the box with a variety of approval processes built-in. It is easy to eliminate or modify any functions to better fit a desired business process.

Some time-based rules are disabled by default and need to be enabled for the table to work correctly. To do this, go to the Rules tab of the Setup Contracts page, edit a rule with "(Disabled)" in the title, and click "Yes" in the "Rule is enabled" section at the bottom of the page.

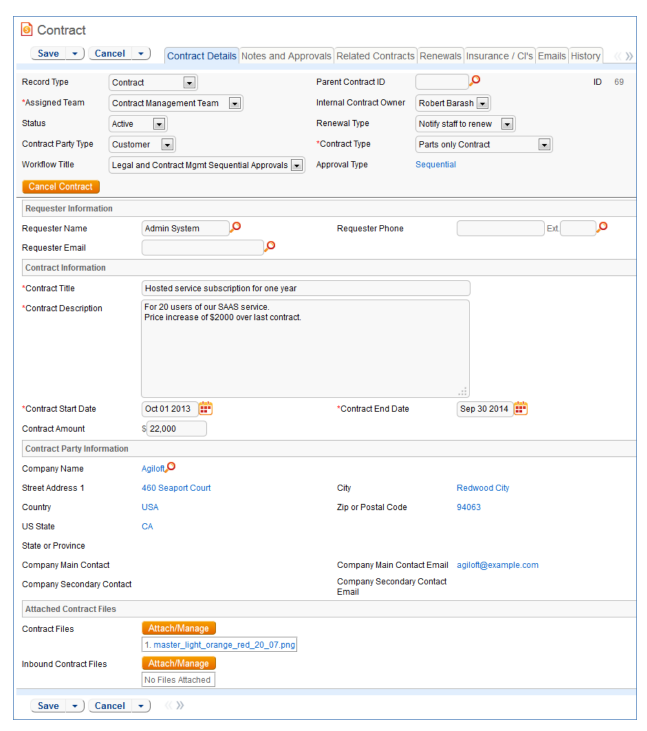
This section describes how the default contract management system is configured.

The Contract Management system is comprised of a few main tables with background tables playing a supporting role. The main tables are described below.

CONTRACTS TABLE

Purpose: The Contracts table holds all contract records. It also controls all associated automation and notifications related to contracts. A representative record can be seen below.

A contract can be related to one or more Configuration Items and is generally related to a company record, for either a vendor or customer. Each contract also has an owner at your company who is notified when it is time to renew the contract.



Required fields are marked with a red asterisk.

Staff Use Case

This section covers the use case for staff members inside Agiloft.

Each record in the table holds information about an individual contract including Vendor details, Insurance Certificate expirations, Approval information, and Renewal details.

Contract Creation

Contract records may be created by members of the Admin, Contract Manager, Contract Owner, Project Manager, and Sales groups.

Contracts may be created in one of two ways:

- Hitting "New" in the Contract Table action bar
- Using the **Create Related Contract** button in the Related Contracts/Renewal tab to create a renewal, subcontract, or amendment from the current contract. This button is available only if the contract is not in a Status of Draft, Pending Contract Manager, or Pending Approval.

Creating a new contract the second way will automatically link it to the current contract by populating the Parent Contract ID field. A more detailed explanation of creation by this method is handled in the *Related Contracts/Renewal* section.

Contracts fall into one of four categories:

- Contracts
- Master Contracts
- Subcontracts
- Amendments

The category is indicated by the **Record Type** field in the contract Common Area. "Contract" is the default for newly created contracts. It can be used to indicate either a stand-alone contract or a contract that exists under a Master Agreement. In the latter case, the Parent Contract ID should be filled in. Subcontracts and amendments should be linked to a Parent contract.



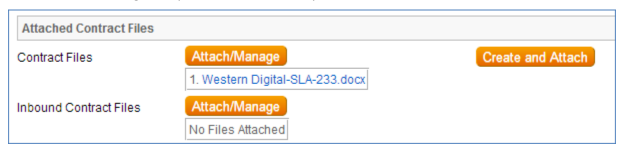
Below the **Record Type** are fields storing the Assigned Team and the Internal Contract Owner. The default **Assigned Team** is the Contract Management Team. This field is changed automatically by the system during the Approvals process. The default **Internal Contract Owner** is the user who creates the contract record. The list of available choices is filtered to users who are in the Contract Owner Team or the Contract Management Team. Users in the Admin Group may manually change the **Assigned Team** and **Internal Contract Owner** if needed.



All contracts are created with a default Status of Draft. The contract Status is changed automatically by the system at appropriate places in the workflow; however users in the Admin group may manually override the Status if necessary.

Information about the contract requester, company involved, and locations the contract covers may be added by clicking the Lookup Icon next to those fields. If a desired Requester, Company, or Location does not exist, a record must first be created in order to link it to the Contract.

The **Create and Attach** button at the bottom of the first record tab generates an MS Word copy of the current contract using a template and automatically attaches the file into the **Contract Files** field.

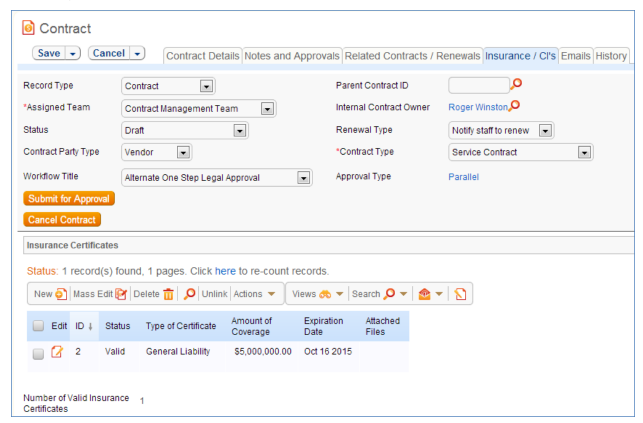


Notes relevant to the contract process are entered into the three notes fields on the Notes and Approvals tab. The **Notes To/From Party Contacts** is used for messages with the contract party. The **Send Notes to Outside Party** button sends the latest note contents to the contract party. The **Approval Notes** field is used for notes pertaining to the approval process. The **Ongoing Notes** field is used for any other notes that apply to the contract.



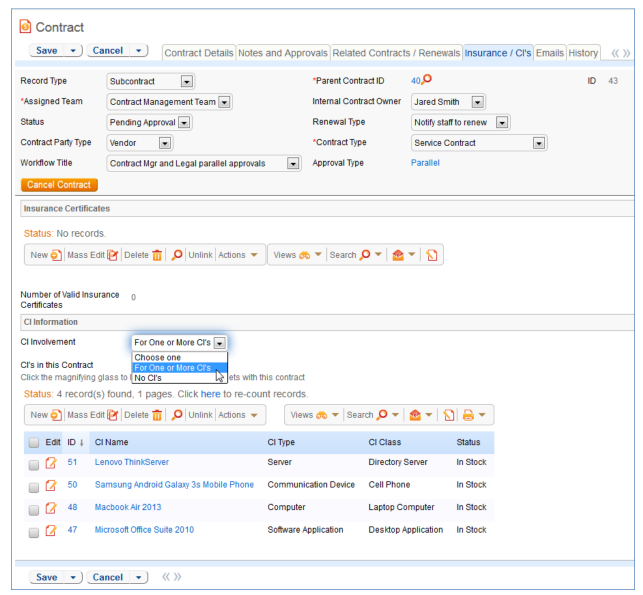
Information about the renewal process is stored in the Related Contracts/Renewal tab. Fields for capturing the renewal notification date, the renewal cost, the renewal status and renewal notes are provided as a default. If relevant, linked parent and renewal information is automatically updated by the system. Users typically do not link contracts manually.

Configuration items and insurance certificates can be linked to individual contracts through the Insurance/Cl's tab.



Insurance Certificates are added by hitting the 'New' button in the related table shown above. When possible, insurance certificates should be created from within the contract record to which they apply. For more information on Insurance Certificates, refer to the section titled *Insurance Certificates Table*.

Depending on the selection in the CI Involvement field, different fields appear for the user to input linked configuration items.

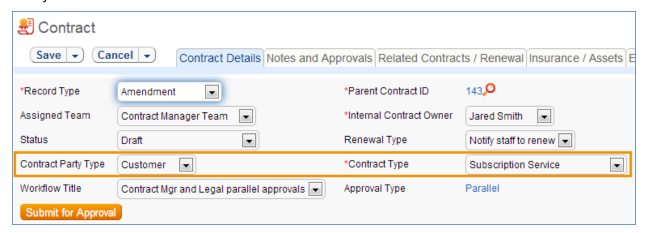


For any number of linked configuration items, use "For One or More Cl's". For contracts with no linked configuration items, use "No Cl's".

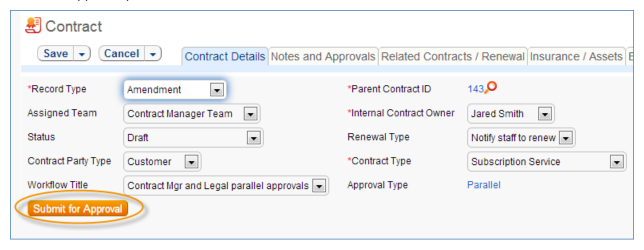
Once the appropriate fields are filled in, the contract may be saved in a Status of Draft to await revision. If the creator knows which approval workflow applies to a particular contract, he or she may also hit the **Submit for Approval** button directly to save the contract and move it into a Status of Pending Approval. For more information on the approval process, refer to *Handling Approvals* below.

Handling Approvals

The order and nature of approvals are determined according to the Workflow Title selected. Workflow Title choices are determined from the combination of selections in the **Contract Party Type** and **Contract Type** fields. For information on setting up the individual Workflows, refer to the section titled *Workflows Table*.



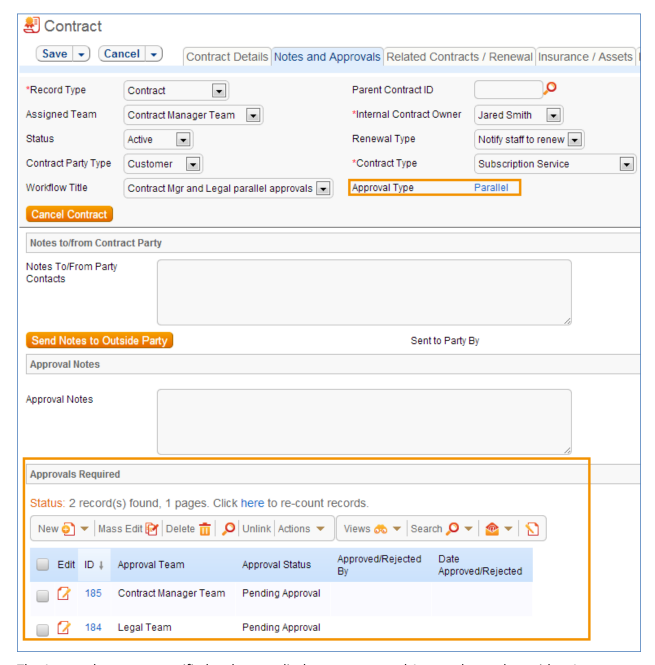
The Approval Type is automatically set by the system. To submit a contract for approval, select the correct Workflow Title from the drop-down provided and hit the **Submit for Approval** button. This updates the Status of the contract from Draft or Pending Contract Manager to Pending Approval and starts the approval process.



There are two possible Approval Types:

- Parallel
- Sequential

If an approval workflow has an Approval Type of Parallel, the system automatically generates the approvals required according to the information specified in the selected workflow. The approval records for each contract appear in the Notes and Approvals tab under the Approvals Required subsection.



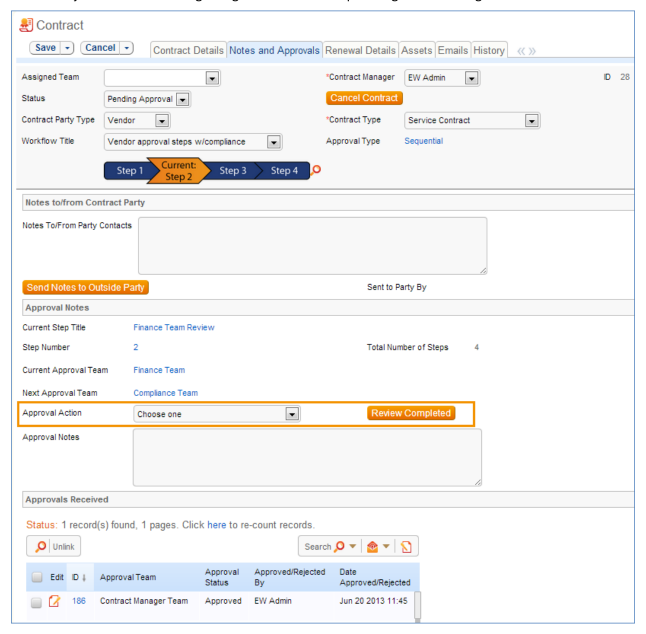
The Approval teams are notified and must edit the pre-generated Approval records to either Accept or Reject the contract as is. Once all required approvals are received, the system automatically sets the contract Status to Approved.

If a workflow has an Approval Type of Sequential, the system automatically notifies the first approvers in the sequence of the pending approval. A progress bar also appears in the Common Area to provide a quick visual reference of the approval process.

To advance in the sequential workflow, an approver may select one of three actions in the Approval Action field:

- Approve and Route Forward to send the contract to the next approver in the sequence
- Reject and Route Back one step to send the contract to the previous approver for changes

Reject and Route to Beginning if the contract requires significant changes



Once an Approval Action is selected, the **Review Completed** button is hit. The system automatically generates an audit trail of approval records under the Approvals Received subsection. The next approver in the approval sequence is notified that a contract is pending his or her approval.

If a user who is not on the current approval team attempts to approve a contract, the system will throw an error and prevent the user from taking the approval action.

When all the required approvals are received by the system, the contract Status is automatically changed to Approved.

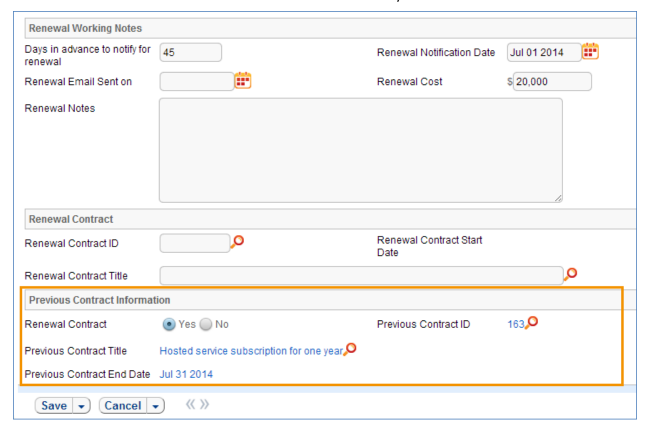
Handling Related Contracts/Renewals

Related Contracts and Renewals are handled in the Related Contracts/Renewal tab of a contract record.

To create a related contract, select the **New Record Type** of the new contract. Different choices show up in the drop down depending on the **Record Type** of the original contract. These fields are visible only when the contract is no longer in a Status of Draft or Pending Approval. Hitting the **Create Related Contract** button maps relevant information from the current contract into the new one. If the new contract is a renewal, hit the **Create Renewal Contract** button instead. A new contract generated in this way may be edited before saving.



If applicable, the system automatically links Renewal contracts to any preceding contracts, creating a chain for auditability. This information and related information on the contract process for renewals are stored in the bottom half of the Related Records/Renewal tab. Users typically do not enter information into the **Renewal Contract** and **Previous Contract** fields manually.



Contract Processing

This section covers the Status changes not mentioned in the explanations above.

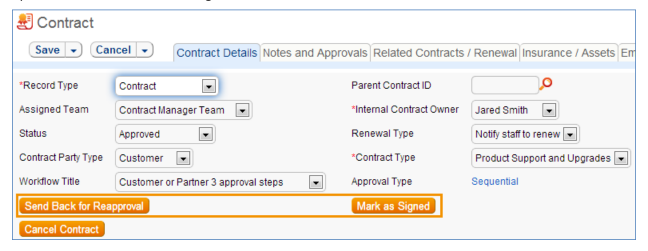
Once a contract changes to a Status of Approved, the system automatically updates the contract to a Status of Active when the Contract Start Date arrives.

Similarly, when the Contract End Date arrives, if the contract does not have an associated renewal contract, the system automatically sets the Status to Expired. If the contract does have a renewal, the system instead sets the Status to Renewed.

The contract may be canceled by hitting the **Cancel Contract** button in the common area. Additionally, users of the Admin Group have the ability to manually change the contract status to Cancelled.



If the contract has a Status of Approved, two buttons become visible in the Common Area. The **Send Back for Reapproval** button emails the approving teams that reapprovals are necessary, updates the Status to Pending Approval, and restarts the workflow from the beginning. The **Mark as Signed** button updates the contract status to Signed.



Turning Off Approvals

The Contract Management tables have Approval handling set up by default. The associated processes may be turned off in order to use Agiloft as a contract repository. To turn off Approvals, do the following:

1. Change permissions to allow the Contract Management Group to change the Contract Status field.

- 2. Remove status-changing buttons from the Layout: Cancel Contract, Submit for Approval, Send Back for Reapproval, Mark as Signed.
- 3. Remove the Approval Tab and related fields from the Layout.

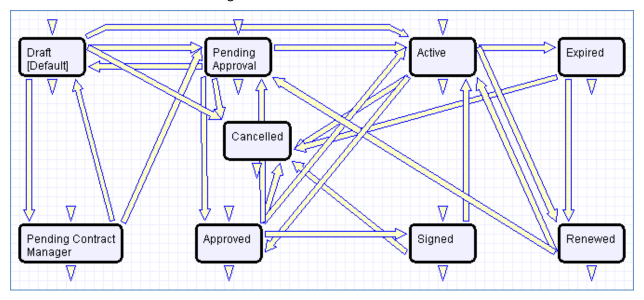
For help on how to configure Layouts, please refer to the main Agiloft manual.

Ownership

Records in this table are owned by the Contract Requester. Specifically, a record is owned by the user whose ID matches the number in the Requester ID field. By default, the Contract Requester is the user who created the contract.

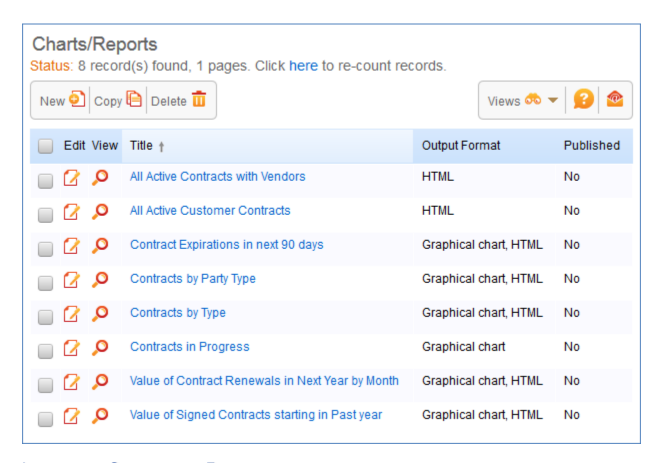
Workflow

The Contracts Table has the following workflow:



Reports

The Contracts table has the following Charts and Reports Set up:



INSURANCE CERTIFICATES TABLE

Purpose: The Insurance Certificates Table is used to hold insurance certificates. Each record in the table represents one insurance certificate that is linked to a contract.

Some time-based rules are disabled by default and need to be enabled for the table to work correctly. To do this, go to the Rules tab of the Setup Contracts page, edit a rule with "(Disabled)" in the title, and click "Yes" in the "Rule is enabled" section at the bottom of the page.

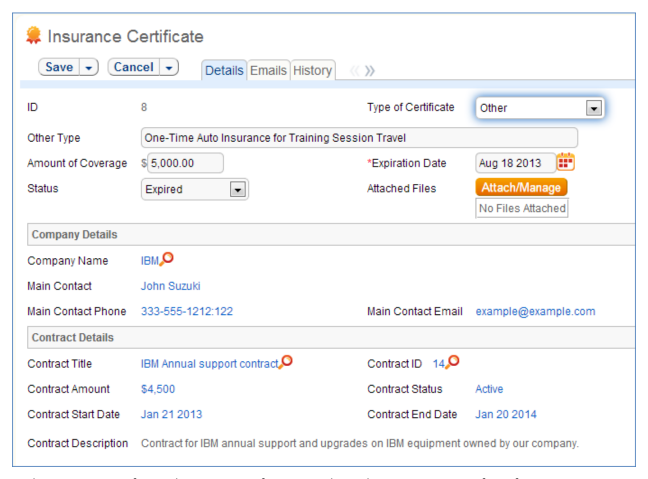
Use Case

Insurance certificates are created directly from a particular contract or through the Insurance Certificate main table page. Certificates are created with a default Status of Valid. They may also have a Status of Expired or Contract Inactive.

Ten days before the **Expiration Date** arrives, the Contract Management Team is notified of the upcoming expiration.

When the **Expiration Date** arrives, if the associated Contract is still in a Status of Active, the system updates the certificate Status to Expired. An email notification is also sent to the Contract Manager regarding the expiring insurance certificate.

If the parent Contract status is not Active, the system updates the certificate status to Contract Inactive to reflect this.



Each insurance certificate also contains information about the parent contract for reference.

Ownership

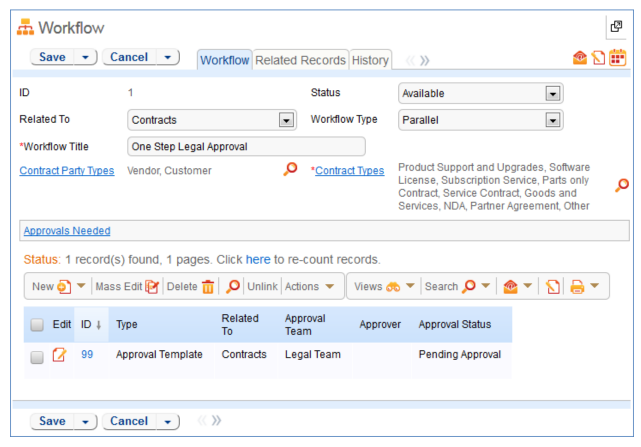
Records in this table are owned by the creator of the certificate. Specifically, a record is owned by the user whose Login matches the login in the Creator Login field.

WORKFLOWS TABLE

Purpose: The Workflows table holds different pre-determined workflows for the contract approval process.

Use Case

Workflow records may be created by members of the Admin, Contract Manager, and Change Manager groups.



Required fields are marked by a red asterisk. These include the Workflow Title and the Contract Types. Based on the choice of table in the **Related To** field, there may options further specify to which business processes the workflow applies.

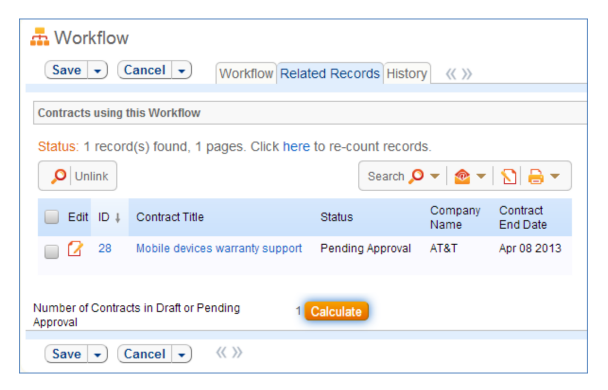
Each workflow may have a Workflow Type of 'Parallel' or 'Sequential'.

If a workflow is Parallel, the required Approvals must be specified. When the workflow is selected for use in an approval process, the system automatically generates required Approval forms using the approval templates specified. New required approval templates are created directly from within the related table by hitting the New button.

If a workflow is Sequential, the steps for the workflow must be specified. Unlike parallel workflows, the system does not generate the entire set of required approval records upfront. Instead, the system generates an Approval record after a decision is made in each step of the sequential process.

New steps can be created directly from within the related table by hitting the New button. For more information on Steps, see the section titled Steps Table.

The records currently using an approval workflow are displayed as a related table in the Related Records tab.



Workflow Statuses

Each workflow may have one of three Statuses:

- Available
- In Use
- Inactive

A Status of Available indicates a workflow that is not currently in use by any approval process. When in this state, the workflow appears in the drop-down menu for selection. The Administrator may manually change the status to Inactive to if needed.

A Status of "In Use" indicates a workflow that is being used by at least one approval process. The system automatically moves a Workflow into a status of In Use if it is being used. This is done by counting the number of records shown in the Related Records tab. If the number of related records is greater than 0, the workflow is moved into a status of "In Use". Workflows with this Status are not editable in order to ensure business process integrity. If the number of related records is equal to 0, the workflow is moved into a status of Available. For more information on Steps, see the section titled Steps Table.

A Status of Inactive indicates a workflow that is no longer available for use in the approval process. An inactive workflow does not appear in the drop-down menu as a possible approval process selection. The Administrator may change an Available workflow to Inactive if needed.

Ownership

Records in this table are owned by the user that creates them. Specifically, a record is owned by the user whose Login matches that of the login in the Creator Login field.

STEPS TABLE

Purpose: The Steps table holds the individual steps associated to a particular workflow in the Workflow table. Steps are created only for approval workflows with a **Workflow Type** of 'Sequential'. For more information on Workflows, see the section titled Workflows Table.

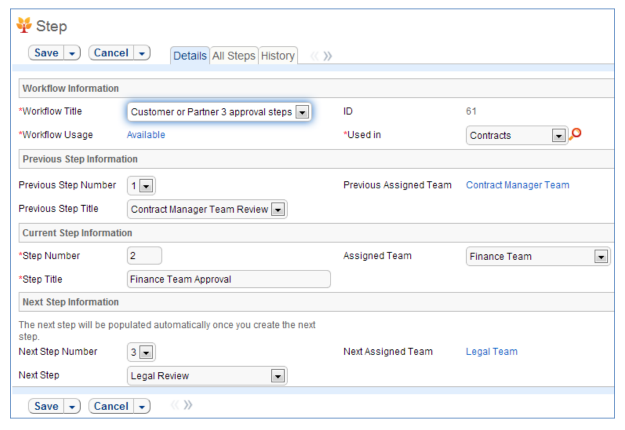
Use Case

Step records may be created by members of the Admin, Contract Management, and Contract Owner groups.

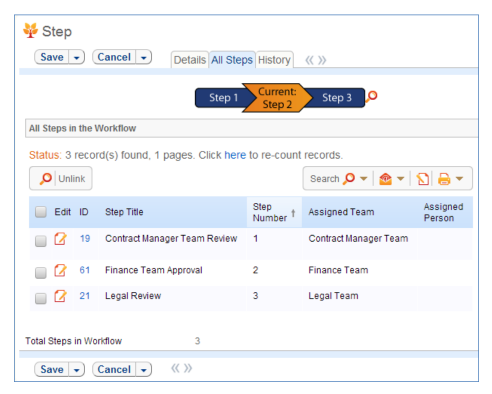
Steps may be created directly from the Steps. However, it is strongly recommended that steps be created from within particular Workflow record via the related table.

Each step must be associated to a particular sequential Workflow in the workflow table. The Workflow must exist prior to creating the step record. Selecting a Workflow title from the dropdown automatically links the step to the correct table: Contracts, Documents, and Change Requests.

To create the step, the user selects the Previous Step Number from the drop-down and enters the current Step Number into the record. The user must also provide a Step Title and an Assigned Team. If applicable, The Next Step Information fields are populated automatically by the system.



The All Steps tab displays all current steps in the workflow as well as the associated progress bar graphic for the individual step. The progress bar is populated automatically by the system.



To minimize error, it is strongly recommended to create Steps in order. In addition, steps should always be created through the associated Steps table from within a particular Workflow record if possible.

Each step has two possible Statuses:

- Deletable
- Non-deletable

A status of Deletable indicates a step in an approval workflow that is not in current use. Specifically, a step is deletable if it is part of a workflow that has been marked as Available or Inactive. A step may be deleted in this state.

A status of Non-deletable indicates a step in an approval workflow that is currently "In Use". Specifically, a step is non-deletable if the workflow it belongs to is in a Status of "In Use". An attempt to delete a non-deletable step is prevented by the system and results in a pop-up explaining the result.

Workflow

The Steps table contains mostly static data, and thus does not have any associated workflow or actions.

Ownership

Records in this table are owned by the person that creates them. Specifically, a record is owned by the user whose Login matches that of the login in the Creator Login field.

DOCUMENTS TABLE

Purpose: This table can be used to manage the creation and publication of documents of various types, from marketing collateral to employee procedure manuals. A light-weight parallel publication approval process is included.

Examples of documents that may be covered: FAQs, official memos, published company policies, user manuals, newsletters, press releases, and so on. The table may be used to manage documents that are accessed only through Agiloft (though the records in this table) or documents that are published at the company website, intranet or printed and distributed. Access to the documents is controlled through permissions based on a choice field within the record.

USE CASE

End User Record Submission

An end user belonging to the Document Creator team can create a document through the EUI. Action buttons will be provided to the end user to move the document through the workflow.

When a user submits a document for review, the contact information fields are automatically populated based on the details in his/her record - including the user's department. A direct link to the Department and the Department Manager will be auto-populated based on the submitter's department.

The record will be created in a default status of Draft. After supplying the required information and uploading a document, the user will click the Submit for Review button to begin the review process. The status of the record will be updated to Pending Review. If the user is not prepared to submit the record immediately, then can save the record and make further updates.

Technician Record Submission

Staff users in the Document Management, Admin and Document Creator groups can submit documents. Only Admins and Document Managers can update the status of a Document record manually. All other groups will use Action Buttons to move the document through the workflow.

The record will be created in a default status of Draft. After supplying the required information and uploading a document, the user will click the Submit for Review button to begin the review process. If the user is not prepared to submit the record immediately, they can save the record and make further updates.

Processing of Records

After a document record is submitted for review, the Assigned Team (Document Management Team) is notified and assigned the record by default. A Document Manager will review the document for content, formatting and to determine if the document requires additional review.

If there are any issues with the initial document, the Document Manager will click the "Return to Submitter" action button to send the document back to a status of Draft. A rule will run to notify the submitter that the document requires revision prior to submitting it for approval. The user will make the appropriate updates and submit the document for review once again.

If there are no issues and the document does not require additional reviews, the Document Manager will click the "Publish" action button. This will initiate a notification to the submitter that the document has been published.

If the document requires additional reviewers, the Document Manager will select the appropriate reviewers by adding reviewer names to the Potential Reviewers field. This field is a link to a single field (Full Name) with multiple values enabled in the Employee table, displayed as multiple value box with a popup selection list and filtered to individuals belonging to the Document Reviewers team. A search view will be provided to allow the Document Manager the ability to quickly see and sort on specific fields such as Department.

After selecting the appropriate reviewers, the Document Manager will click a button to Submit for Approval or change the status of the record to Pending Approval.

When the record is saved, an approval record is created for each of the reviewers through a conversion process from the reviewer's Employee record. A linked record action will update the Last Document ID field in the Employee record. The system will sense a change in this field and start the conversion of the Employee record to an Approval record. The Approval record will be linked to the Document record through the mapping of Last Document ID field to the linked Document set in the Approval record. Additional actions will prevent the creation of multiple approval records allowing additional reviewers to be added during the approval process.

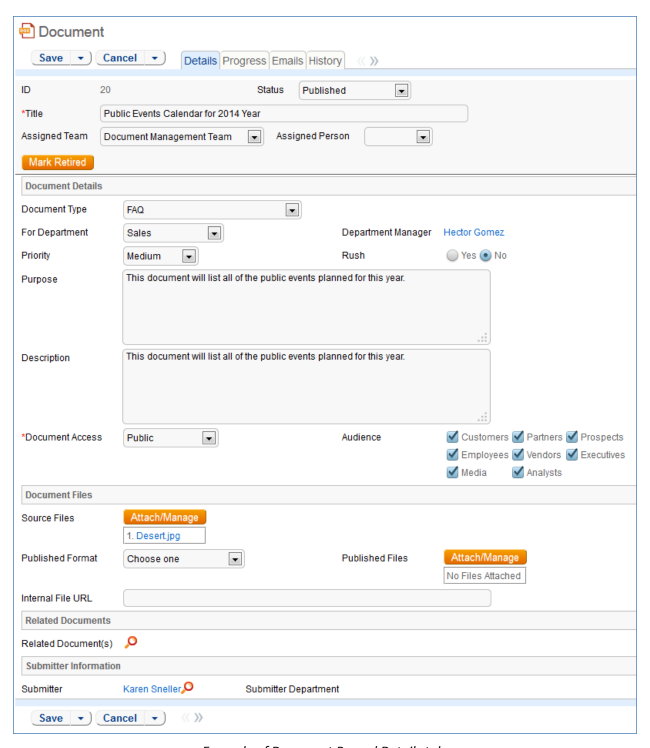
When an approval record is created, the reviewer is automatically notified that they have a document to review and approve. The linked set from the Document record in the Approval record will include a hyperlink to the document using the "view only source field display" for the attachment field. The reviewer can click the link to launch the document – allowing the reviewer to mark up the document which can then be uploaded to the approval record (reviewers will not be able to upload the document to the source record). All updates to the document will be done by the submitter, the document manager or an admin.

The approval record is created with a default Approval Status of Pending Approval. The reviewer will either approve or reject the document and provide approval notes. If the approval record is rejected, the reviewer must provide approval notes explaining why the document is rejected.

When all of the approval records have been approved or rejected, based on a calculation of the related Approvals in the Document record, the review process is essentially completed. If any rejections were received as part of the review process, the document record will be returned to the submitter with a status of Draft and the approval records will be updated to a status of Requires Reapproval.

The submitter can review the comments made by the reviewers and see any the red-lined documents that have been attached to the approval records. Once the changes have been made the submitter can begin the review process again by once again clicking the Submit for Review button.

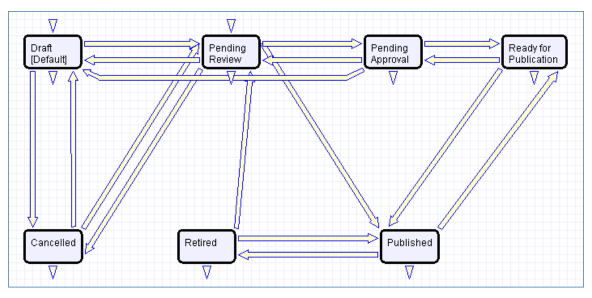
Once the Document Manager has reviewed the changes, he can begin the approval process again by changing the status to Pending Approval or clicking the button. This will set the existing approval records to Pending Approval with a notification to the reviewers.



Example of Document Record Details tab.

If there are no rejections, the status of the Document record is updated to Ready for Publication with a notification to the Submitter and the Document Management team.

The Document Manager can then attach the final approved document to the Published Files field and update the status of the Document to Published. A notification will be sent to the submitter.



Workflow for Documents table.

PROJECT MANAGEMENT TABLES

PROJECTS TABLE

Purpose: This table holds records for project management activities. It is currently optimized for companies providing consulting services to their clients, and allows them to manage their billable and unbillable hours, work authorizations, and overall project status. It can easily be customized for internal project management instead.

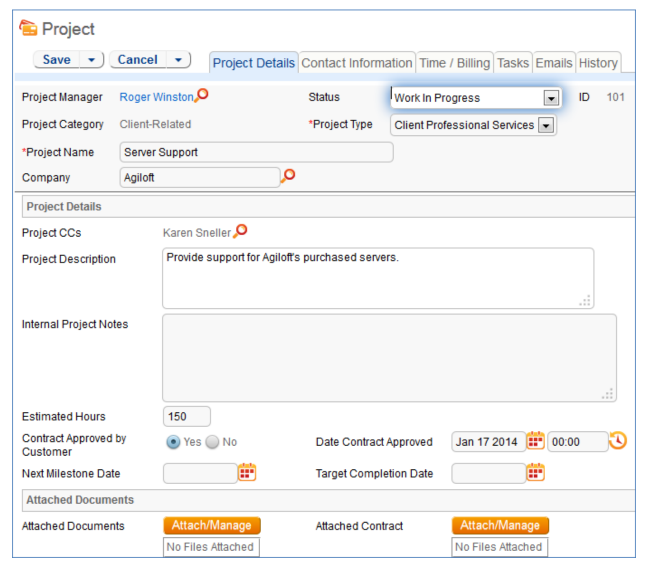
Use Case

Members of the Admin or Project Manager groups may manually create Project records. Projects are creatable only in the "Planned", "Assigned", "Work in Progress" and "Awaiting Customer Feedback" states.

Only members of the Product Manager and admin Groups may edit others' Project records, but Support Staff (Base ServiceDesk group) may view their own Project records. The user who created the Project is automatically set as the Project Manager, and will get email notifications pertaining to the Project's status, such as when all tasks are completed or the hours spent on the project have exceeded what was authorized. Project CCs can be specified who will also receive notice when the Project is completed. The information on the "Contact Information" tab will be filled out with the information of the Project Manager's Manager, provided by the Employee record of the Project Manager.

Project records are divided into two broad categories: Internal and Client-Related. These categories are further divided by type. The tasks that are automatically generated by a project depend on the type selected. For each Project type there are task templates that list the tasks that get automatically generated. The exact selection of tasks that will be generated can be specified on the "Tasks" tab of the Project record. Ad-hoc tasks can also be created using an action button on that tab. Additional fields are

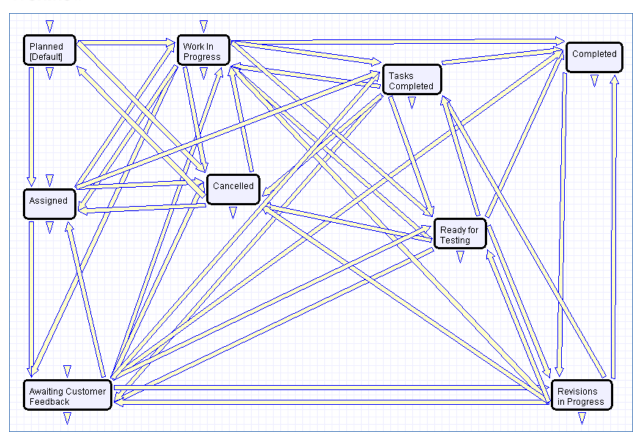
visible when a Project's Category is "Client-Related". These fields hold information about customer contracts, contact details, and authorized hours.



Main tab of Project record.

Time spent on the project is tracked on the "Time / Billing" tab. It includes a small form to enter time spent and a related table of time entries for this project. Time entries can be searched for in the related table and linked to the project manually.

Workflow



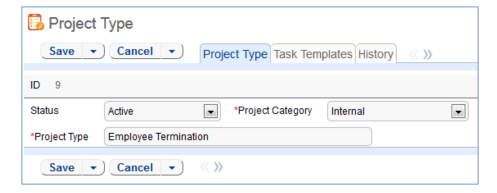
Default workflow for the Projects table

Ownership

Records in this table are "owned" by the Employee designated as the Project Manager.

PROJECT TYPES TABLE

Purpose: This is a background table that holds the Project Types referenced by the Projects table. It allows the creation of new Project Types by Project Managers and other users without Admin group privileges. If there are any Tasks that are required for a given Project Type they can be linked to the Project Type in the Task Templates table.



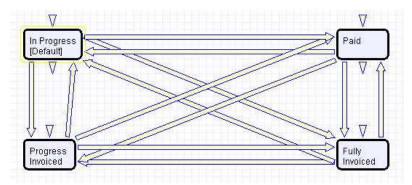
PURCHASE ORDERS (PO) TABLE

Purpose: The Purchase Order table tracks authorized billable hours for a project. It is shown as a related table within the Project table. It could easily be linked to support cases or Quotes or other tables within the system.

Use Case

PO records are creatable manually via the web form, from within Project records in the related table, or via mass import. Only members of the Professional Services, Sales and admin Groups may create or import records. PO records are creatable in any workflow state.

Only members of the Professional Services, Sales and admin Groups may edit records, but Support Staff may view all PO records.



Default workflow for the Purchase Orders table

Ownership

Records in this table are "owned" by an Employee, generally the one who created the record. Each record is associated with a particular Employee login.

SUPPORT CASES TABLE

Purpose: This table is used to manage external customer support requests. It is set up to be accessed by the Customer group and the Base Technical Group.

USE CASE

End User Record Submission

Customers may create support cases using the tab in the end user interface or by sending an email (once an inbound email address is set up).

When a customer submits a support case, the contact information fields automatically populate based on the details in his/her user record. If the user record doesn't contain a value in the Customer Name or Email fields, the customer will be required to enter a value in those fields manually.

The Type of Issue is set by default to Question. If the customer changes it to Installation Issue or Bug, they will be required to fill out the Steps to Reproduce field. The case is assigned by default to the Support Team and the default status is Open.

Technician Record Submission

Staff members may also submit support cases on behalf of a customer, associating the customer with the case. If an internal staff user creates a case, he may assign it directly to an individual or a team other than the Support Team and may set its starting status to Open, Assigned, or Closed.

When the record is created, emails are sent to the customer acknowledging receipt of the support case and to the assigned team (or person) telling them the case has been assigned to them.

If a Support Staff technician creates a record in a status of Closed an email is sent to the customer telling them how to reopen their case.

Workflow actions send these emails automatically, but staff users can override them if given permission to override workflow actions.

Processing of Records

When a technician works on a case, if he needs more information from the customer in order to take further action, he can set the status to Sent to Customer. This will automatically send an email to the customer requesting further information and include the content of the Additional Notes field, an append-only field that is used to communicate with the customer. The email includes a hyperlink for the customer to click to login to edit the case directly.

When the customer edits the case or replies to the email, the status changes to Updated by Customer and an email notifies the assigned person that the customer has replied. The customer is able to update the Additional Notes field directly and any text from an email reply to a system email maps to that same field.

If the customer updates the case at any point, an email notifies the assigned person of the update.

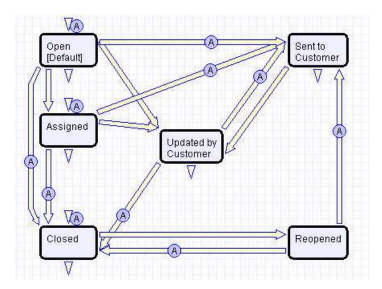
If the technician needs to reassign the case to someone else, he or she simply changes the Assigned Person field to that person's name and the system will email the new assignee notifying them of the reassignment.

The Staff Only Notes field holds working notes that should not be visible to the customer.

When the technician has completed work on the case, he/she sets the Status field to Closed and puts the solution notes into the Solution field. This triggers an email to the customer that includes the content of the Solution field and tells the customer that the work is done. This closing email gives the customer a hotlink back to the record if they wish to reopen it and instructs them to explain why they are not satisfied with the solution. Clicking the hotlink will automatically change the "I Would Like To

Reopen My Ticket" field to Yes, which in turn sets the Status of the ticket to Reopened and notifies the assigned person.

By default no escalation rules are set up for the Support Case table.



Support Case table default Workflow

OWNERSHIP

Records in this table are "owned" by the individual customer. This means each record is associated with a particular customer login and no other customers will be able to edit that record, though members of the Customer Manager group can view all records submitted by other people at their company.

SALES/CRM TABLES: LEADS TABLE

Purpose: This table is used as the initial point of entry for sales leads. Leads may self-register at your website or may be imported from a lead generation program. The initial qualification is done in this table, which contains all the fields desirable for managing sales.

Once a lead is qualified, it may either be fully worked in this table, or converted into a contact, an opportunity, and a company/account record, and the sales process may be managed in those records.

USE CASE

Record Creation

Leads can be created directly using the web form, or, once an inbound email address is set up, via email. New leads may only start out as Qualified or Unqualified in the workflow. The Leads table is set up by default to allow those in the Guest group to create records, allowing "click to register" lead generation hotlinks, and the embedding of the lead creation form in a web page.

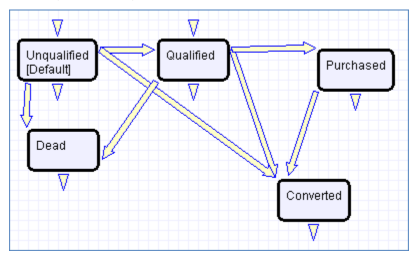
Naturally leads may also be imported from a spreadsheet from a lead generation program.

Processing of Records

Admins and members of the Sales group can create, view, and edit Leads. No other groups have access to the table by default.

When a lead's status changes to "Converted", Agiloft converts the information in the record into three new records in the three other tables: Company, Opportunity, and Contact. This order of creation is important because both the Opportunity and Contact records will contain links to the original Company via the new record. If the Company record is not created first, the Contact and Opportunity records will be unlinked and orphaned, disabling reporting features.

Data fields containing information relevant to the company, such as address and billing address, company website, industry, annual revenue and number of employees, map to the Company record. Sales-specific data fields, such as key requirements, earliest and latest possible close date, and sales actions taken, map to the Opportunity record. All data from the lead referencing a specific person at the company map into a new Contact containing the individual's desk and cell phone numbers, email address, email preferences, work hours, and so on.



Default workflow for Leads table

OWNERSHIP

Records in this table are "owned" by the individual assigned sales rep, so each record is associated with a particular user login. Only members of the Sales and admin groups can view or edit Leads.

SALES/CRM TABLES: OPPORTUNITIES TABLE, DEALS SUB-TABLE

Purpose: This table tracks sales opportunity information and contract information when an opportunity becomes a sale. An opportunity, when closed, is simply changed into a Deal, and all information is maintained, while new contract fields appear.

USE CASE

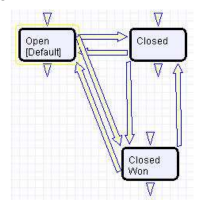
Most Opportunity records are created from Leads via a Conversion rule. Deals are typically created from Opportunities when they change to "Closed Won". Members of the Admin or Sales groups may create records manually.

An Opportunity record should be considered a possible sale, while a Deal is an actual finalized and confirmed agreement.

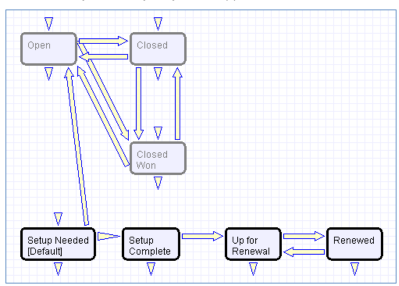
Admins and members of the Sales group can create, view and edit Opportunities. Members of the Professional Services and Support Staff groups may view all Opportunities. No other groups have access to the table by default.

The Opportunities table tracks information on possible sales for your organization. The Deals section handles Opportunities that have been successfully closed and turned into contracts and contains specialized fields for each contract's unique information, such as SLA requirements, renewal dates, and so on.

When an Opportunity's status changes to "Closed Won", a rule converts it to a new Deal record.



Default workflow for the Opportunities Table



Default workflow for the Deals sub-table

Records in this table are "owned" by the individual assigned sales rep, so each record is associated with a particular user login from the Contacts table.

APPENDIX A - DETAILED TABLE SETUP

In this Appendix we provide detailed technical information on the fields in each table, the rules and actions that are preconfigured and other details of the out-of-the-box implementation.

The tables showing all fields in each table are intended to explain the purpose of some system default fields and to give a quick reference for how they might be used.

The rules and actions that run in the background to validate that users follow the correct processes and to automate process steps and notifications are documented with screenshots and details.

This automation is described in more general terms in the Use Case section of the main document for each table.

The tables are listed alphabetically here.

APPROVALS TABLE AND APPROVAL TEMPLATES SUBTABLE

APPROVAL AND APPROVAL TEMPLATES FIELDS

Field label	Data Type	Admin notes
Approval Notes	Text	Maximum: 5000, 95 x 5 display.
Approval Running Notes	Append Only Text	This field will be used to hold Approval Notes for parallel approvals. When Approval notes are added to an approval record, the notes are copied into this field and into the contract approval notes field as well. Visible for only those records whose source is Approval Template.
Approval Status	Choice	Choice: Pending Approval, Approved, Rejected, Requires Reapproval. Default: Pending Approval
Approval Team	Link to selected fields from other table:Teams Allow multiple values:No Allow entries not in source table:No	
Approved/Rejected By, Approver Primary Team, Approver Teams	Link to selected fields from other table:People Allow multiple values:No Allow entries not	Person who changes the approval status to approved or rejected.

	in source table:No	
Approver	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	Filtered to person on the Approval Team
Contract Approval Action	Choice	Mapped via conversion for Source = Sequential Approvals, visible only if Source is Sequential. Used by rule to set the Approval Status
Contract Assigned Team, Contract Company Name, Contract Amount, Contract Description, Contract Files, Contract Start Date, Contract Title, Contract ID, Contract Owner, Contract Requester Email, Contract Requester Name, Contract Workflow	Link to selected fields from other table:Contracts Allow multiple values:No Allow entries not in source table:No	
Created By, Creator Login, Creator Team	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	
Date Approved/Rejected	Date/Time	Date the Approval Status field was set to Approved or Rejected
Document ID Document Status Document Title Document Type Document Subtype Document Priority Document Description Document Purpose Document Access Document Audience Document Source Files	Link to selected fields from other table: Documents Allow multiple values: No Allow entries not in source table: No	Linked set for Document requiring approval. Visible only if Related to is Documents. Use the "view only source field display" for the attachment field to provide hyperlink for reviewer.
Documents	File with versioning	Used by the approver to supply marked up documents as part of the approval process. Versioning enabled; check in/out fully enforced; visible if Related To = Documents

Related To	Choice	Update existing 'workflow related to' choice list with Documents
Source	Choice	choice: Sequential Workflow, Approval Template - Default: Sequential Workflow
Source for Template Conversion	Choice	Used in the conversion action to populate the Approval value. Don't delete. Default value: Approval Template

APPROVAL RULES AND ACTIONS

The Approvals table has the following rules set up.

Create: Contract Approval Creation Actions for Both Workflow Types

Purpose: This rule handles actions resulting from the creation of an Approval Record generated from a document, sequential workflow or parallel workflow (i.e. approval template). It does not control the creation of any records itself.

Runs: Upon creation by Web or API

Search Filter: R: Related to Contracts or Documents

Priority: 40
Actions:

I: All Create Actions

```
if (Source='Sequential Workflow') {
    if (Contract Approval Action='Approved - Route Forward') {
        Set Status to Approved and people fields
    } else {
        Set Approval Status to Rejected and people
    }
} else if (Source for Template Conversion='Approval Template') {
        Email Approval Team of Pending Approval
} else if (Source='Document Management') {
        Set Approval Team to Doc Reviewers
        Email Reviewer of Pending Approval
}
```

Edit: All Edit Validations

Purpose: This rule handles validations for approval records associated to parallel workflows. It checks against the teams of the user editing the record.

Runs: Upon edits by Web

Search Filter: None

Priority: 10

Actions:

I: All Edit Validations

if (Approval Status changed from: 'Pending Approval' to: any of 'Rejected', 'Approved' last user's modification and Approval Team!<'Company Team, 1st Level Support Team, Admin Team, Change Approver Team, Document Reviewers Team' and (Source for Template Conversion='Approval Template' or Source='Document Management')) {
 You are not on the approval team
} else if (Approval Status changed from: any value to: 'Rejected' last user's modification and Approval Notes not changed last user's modification) {
 Need to add notes when rejecting
}

Edit: All Edit Action for Updates by Web or API

Purpose: This rule handles all updates to an approval record and notifications resulting from changes in the parent contract record.

Runs: Upon edits by Web or API

Search Filter: None

Priority: 30

Actions:

I: All Edit Actions

```
if (Related To='Contracts') {
    if (Source for Template Conversion='Approval Template') {
         if (Approval Notes changed from: any value to: any value during record's last modification) {
                   Copy approval notes to contract
                   Copy approval notes to running notes
                   Blank approval notes
         if (Approval Status changed from: any of 'Approved', 'Pending Approval' to: 'Rejected' during record's last
         modification) {
                   Set Contract Status to Draft
                   Set other Approvals to Requires Reapproval
                   Email Contract Manager of rejection
         } else if (Approval
         Status changed
         from: any of
         'Rejected','Requires
         Reapproval' to:
         'Pending Approval'
         during record's last
         modification) {
                   Email Approval Team of Pending Approval
         if (Approval Status changed from: any value to: 'Approved' last user's modification) {
                   if (Approver=NULL) {
                             Update Approver field if blank
if (Related To='Documents') {
    if (Source='Document Management') {
         if (Approval Notes changed from: any value to: any value during record's last modification) {
                   Copy approval notes to Document
                   Copy approval notes to running notes
                   Blank approval notes
         if (Approval Status changed from: any of 'Rejected', 'Requires Reapproval' to: 'Requires Reapproval' last user's
         modification) {
                   Email Reviewer of Pending Approval
                   Blank approval notes
         } else if (Approval
         Status changed
         from: any value to:
         'Requires
         Reapproval' last
         user's modification)
                   Email Approver Requires Reapproval
```

Edit: By API Retain Rejection

Purpose: This rule ensures rejection records are properly handled when a contract cycles through an approval process.

Runs: Upon edits by Web

Search Filter: R: Status changed from Rejected to Requires Reapproval

Priority: 20

Actions:

U: Set Status to Rejected

Updated Field: Approval Status

Updated Value: Rejected

APPROVAL TEMPLATES RULES AND ACTIONS

The Approval Templates subtable has the following rules set up.

Edit: Approval Record Creation

Purpose: This rule handles the creation of an approval record from an approval template when the relevant parallel approval workflow is selected.

Runs: Upon edits by Web or API

Search Filter: LF: Last Contract ID just changed

Priority: 1
Actions:

C: Create Approval Record

Convert to: Approval Table

Options: Silently with no confirmation; do not report errors in GUI

CALENDARS TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments
*Description	Short Text	A short title or description
*Duration	Elapsed Time	Defaults to 0 days 0 hours 30 minutes For determining the length of the
		calendar event
*Start Time	Date/Time	Defaults to the record creation date

		For listing the event start time
Linked Records	Short Text	When a Calendar record is created via the calendar icon from somewhere else, creates a clickable one-way link to the original record.
Notification Time	Elapsed Time	Defaults to 0 days 0 hours 15 minutes Determine when to send an email reminder
Personal Invitations	Link to single field from User table: Full Name	For inviting individuals; Note that more than one value can be selected
Team Invitations	Link to single field from Team table: Team Name	For inviting whole teams. Note that more than one value can be selected

CHANGE REQUESTS TABLE

FIELDS

Field Label	Data Type	Comments
1 st Approver	Link to User: Full Name	Used to identify the first approver
1 st Date	Date/time	Default: Date when the Approved by 1 st
Approved/Rejected		Approver field changed
1 st Approval Team, 1 st	Link to Team: Team Name,	Used to select the team that should
Team Manager	Team Leader	approve
2 nd Approver	Link to User: Full Name	Used to identify the second approver,
		visible only if Number of Approvals needed
		is > 1
2 nd Date	Date/time	Default: Date when the Approved by 2nd
Approved/Rejected		Approver field changed, visible only if
		Number of Approvals needed is > 1
2 nd Approval Team, 2 nd	Link to Team: Team Name,	Used to select the team that should
Team Manager	Team Leader	approve, visible only if Number of
		Approvals needed is > 1
3 rd Approver	Link to User: Full Name	Used to identify the third approver, visible
		only if Number of Approvals needed is > 2
3 rd Date	Date/time	Default: Date when the Approved by 3rd
Approved/Rejected		Approver field changed, visible only if
		Number of Approvals needed is > 2
3 rd Approval Team, 3 rd	Link to Team: Team Name,	Used to select the team that should
Team Manager	Team Leader	approve, visible only if Number of
		Approvals needed is > 2
4 th Approver	Link to User: Full Name	Used to identify the fourth approver,
		visible only if Number of Approvals needed

		is > 3
4 th Date	Date/time	Default: Date when the Approved by 4 th
Approved/Rejected	Bate, time	Approver field changed, visible only if
		Number of Approvals needed is > 3
4 th Approval Team, 4 th	Link to Team: Team Name,	Used to select the team that should
Team Manager	Team Leader	approve, visible only if Number of
		Approvals needed is > 3
5 th Approver	Link to User: Full Name	Used to identify the fifth approver, visible
· , , , , , , , , , , , , , , , , , , ,		only if Number of Approvals needed is > 4
5 th Date	Date/time	Default: Date when the Approved by 5th
Approved/Rejected		Approver field changed, visible only if
		Number of Approvals needed is > 4
5 th Approval Team, 5 th	Link to Team: Team Name,	Used to select the team that should
Team Manager	Team Leader	approve, visible only if Number of
		Approvals needed is > 4
Actual End Time	Date/time	Used to indicate when the work was
7.000.01 2.10 7.11.10		actually completed
Actual Start Time	Date/time	Used to indicate when the work was
7.000.00.00.00.00.00		actually started
Add Time	Action Button	Triggers action to convert Time Spent and
7100 11110	7 tetien Butten	Time Description fields to a Time Entry
		record linked to the current Change
		Request record
All Time Entries	Related table: Time Entries	Shows all time entries related to this
7 7 2		request
All Time Spent	Calc on related table	Totals the hours spent on this request
Approval Notes	Append only text	For making notes about the approval
	, , , , , , , , , , , , , , , , , , , ,	process
Approved By	Link to Employee table: Full	Default: Person who changes the
	Name	Approved by 1 st Approver field to Yes
Approved by 1 st	Choice: yes/no	This is the field that the first approver
Approver		changes to approve or reject the request
Approved by 2 nd	Choice: yes/no	Second approver uses this field, visible
Approver		only if Number of Approvals needed is > 1
Approved by 3 rd	Choice: yes/no	Third approver uses this field, visible only
Approver		if Number of Approvals needed is > 2
Approved by 4 th	Choice: yes/no	Fourth approver uses this field, visible only
Approver		if Number of Approvals needed is > 3
Approved by 5 th	Choice: yes/no	Fifth approver uses this field, visible only if
Approver		Number of Approvals needed is > 4
Assigned Person	Link to Single field in Employee:	
	Full Name	
Assigned Team	Link to selected fields in Team:	
Assigned Team Leader	Team Name, Team Leader	
Attached Files	File	
Backout Plan	Text 1000/90x3	Required field
Business Justification	Text 5000/90x3	
	. ene sood sons	<u> </u>

Change Category	Choice: Standard (0) Minor (1) Significant (2) Major (3)	Required
Change Description	Text 1000 90x6	
Change Summary	Short Text 90/90	Required, Summary field
Child CRs	Related table: Change Requests	Shows all CRs whose parent CR is this one
CI Class, CI Name, CI Tag, CI Type, CI ID, CI Responsible Team, CI Serial Number, CI User	Link to Configuration Item table	Displayed if Related to = Configuration Item
Cl's for Child CRs	link to CI Name with multiple values enabled	Used to select CI's for which Child CR's should be generated and linked back to a parent CI. Visible only if Related to= Parent of change to multiple CIs
Closed By	Link to Employee: Full Name	Default: Person who changes status to Closed
Communications	Default Communications table	
Conv ID		System field
Conversion child mapping	Choice	Used by conversion, do not delete
CR Туре	Choice: Independent, Parent, Child	Default: Independent, choices are dependent on Related to values
Created By	Default link to User	·
Creator Login		
Creator Team		
Date Closed	Date Time	Default: Date when status changed to Closed.
Date Created	Default Date/Time	
Date Updated	Default Date/Time	
Deletable	Default Choice: Yes/No	Default: No
Description of Service Give Responsible Team Priority over CI Team Service Responsible Team Service Title Service Categories SLA Hours - Critical Priority SLA Hours - Standard Priorities Special Instructions	Link to Services: Description of Service Give Responsible Team Priority over CI Team Service Responsible Team Service Title Service Categories SLA Hours - Critical Priority SLA Hours - Standard Priorities Special Instructions	Required Fields, Pulls in values for SLA and responsible team from Service
Estimated Time to Complete in Hours	Elapsed Time	

History		
ID		
Linked Problems	Related table: Problems	Shows all problems linked to this CR
Linked Project	Link to Projects table	Used to link a CR to a particular project, visible only if Related to=Project
Number of Approvals Needed	Link to Service: Number of Approvals needed	This is a loose linked field and populates with the default value for the service, but users with privileges may be permitted to change it based on circumstance. It defines how many of the approval fields are shown on the layout.
Number of Assignees	Floating point	Auto-populated by rule
Number of Reopens	Floating point	Auto-populated by rule
Number of Teams Assigned	Floating Point	Auto-populated by rule
Parent CR Approved, Parent CR Approved By, Parent CR Assigned Team, Parent CR Summary, Parent CR ID, Parent CR Requester, Parent CR Service Title, Parent CR Status	Link to CR: Parent CR Approved, Parent CR Approved By, Parent CR Assigned Team, Parent CR Summary, Parent CR ID, Parent CR Requester, Parent CR Service Title, Parent CR Status	Required Fields, Visible only if CR Type is Child, shows information about the parent CR
Related Incidents	Embedded Search Result	Shows all incidents linked to this CR
Related to	Choice: Configuration Item, Parent of change to multiple Cl's, Project, Other	Required Field, Controls visibility of CI and other fields
Replaced CI	Link to selected fields in CI: CI Name	Only show if Service is CI Replacement
Requested Date of Completion	Date Time	
Requestor Department, Requestor Phone, Requestor Email, Requestor Name, Requestor Manager Email, Requestor Manager	Link to User table	Required Fields, Default: CR Creator
Risk if Not Done	Choice: Low, Medium, High, Very High	Required
Scheduled End Time	Date/time	
Scheduled Start Time	Date/time	
Scheduled Time to Complete	Elapsed time	Measures distance between Scheduled start and end times
Service Category	Choice: shows all service categories for CRs	

	1	1
Service Requests	Related table: Service Requests	Shows all Service requests linked to this CR
Set CI to Active	Action button	Updates the linked CI to change its status
		to Active
Set CI to In Maintenance	Action button	Updates the linked CI to change its Status
		to In Maintenance
Spawn Child CR	Action button	Converts the CR to multiple child CRs
		linked to the CI's selected in the CIs for
		Child CRs field
Spawning Problem ID	Link to selected fields in	For conversion linking, will hold the ID of
	Problem: ID	the Problem record that was converted to
		this Change Request
Spawning SC ID	Link to fields from Support	Holds ID of Support Case from which this
	Case	CR was created
Spawning SR ID	Link to selected fields in Service	For conversion linking, will hold the ID of
	Request: ID	the Service Request record that was
		converted to this Change Request
Status	wfstate	See workflow diagram
Support Cases	Related table: Support Cases	Shows any linked Support Cases
Time between start and	Elapsed time	Measures time between Actual Start and
finish		Actual End Times
Time Description	Text	Hold information for time entry
Time Spent	Elapsed time	Allows user to enter time spent on this CR
Time to Start	Elapsed time	Time from Date Created to Actual Start
		Time
Total Time to Close	Elapsed Time	Measures time from Date Created to Date
		Closed
Type	Default table type	
Updated By		
Updater Login		
Updater Team		
Urgency of Change	Choice: Standard, Emergency	
Working Notes	Append only text	Holds all working notes

SAVED SEARCHES

My Assigned:

Assigned Person = global.name OR Assigned Team contains global.my_teams

Forward Schedule of Change:

Status != Closed, Sort By Requested Date of Completion, ascending

Summary: Sum of Estimated Time to Complete

Accomplished Change:

Status = Closed, Sort By Date Closed, ascending

Summary: Average of the Total Time to Close

My Approval Needed:

Any of 5 Approvers = \$global.my_full_name and that approval = \$null

RULES AND ACTIONS

Rule: Change Request - All Creation actions

Runs when created by any method, no saved search

I: Validations and Conditional Actions

```
if (Spawning SR ID!=NULL) {
            Update "Additional Notes" in Spawning SR
}
if (Spawning Problem ID!=NULL) {
            Update "Additional Notes" in Spawning Problem
}
if (Parent CR ID!=NULL) {
            Set CR Type to Child
}
if (Related to='Configuration Item' and CI Name=NULL) {
            Must select a CI
}
```

I: Assign Change Request

```
if (Give Responsible Team Priority over CI Team!='Yes' and Assigned Team=NULL and CI Responsible Team!=NULL) {
    Set Assigned Team to CI Responsible Team
} else if (Assigned Team=NULL and Service Responsible Team!=NULL) {
    Set Assigned Team to Service Responsible Team
} else {
    Set Assigned Team to 1st Level Support Team
}
```

I: Send Emails to Requestor and Assignee

```
if (Status!='Closed') {
    Send Acknowledgment Email to Customer
    if (Assigned Person!=NULL) {
        Send New CR email to Assigned Person
    } else {
        Send New CR email to Assigned Team
    }
}
```

Rule: CR - Approvals

Runs when created or edited, with API, Email, or Web, no search

I: Approver Validations

```
if (Approved by 1st Approver changed from: any value to: any of 'No', 'Yes' last user's modification and 1st Approval
Team!<<'Company Team,1st Level Support Team,Admin Team,Change Approver Team,Document Reviewers Team') {
    Must be 1st Approver
}
if (Approved by 2nd Approver changed from: any value to: any of 'No', 'Yes' last user's modification and 2nd Approval
Team!<<'Company Team,1st Level Support Team,Admin Team,Change Approver Team,Document Reviewers Team') {
    Must be 2nd Approver
}
if (Approved by 3rd Approver changed from: any value to: any of 'No', 'Yes' last user's modification and 3rd Approval
Team!<<'Company Team,1st Level Support Team,Admin Team,Change Approver Team,Document Reviewers Team') {
    Must be 3rd Approver
}
if (Approved by 4th Approver changed from: any value to: any of 'No', 'Yes' last user's modification and 4th Approval
Team!<'Company Team,1st Level Support Team,Admin Team,Change Approver Team,Document Reviewers Team') {
    Must be 4th Approver
}
if (Approved by 5th Approver changed from: any value to: any of 'No', 'Yes' last user's modification and 5th Approval
Team!<<'Company Team,1st Level Support Team,Admin Team,Change Approver Team,Document Reviewers Team') {
    Must be 5th Approver
```

Note: Matches against \$GLOBAL.my teams variable.

I: Status Change Validations

```
if (Status changed from: any value to: 'Approved' last user's modification) {
    if (Approved by 1st Approver!='Yes') {
        Need all approvals
    }
    if (Number of Approvals Needed>=2 and Approved by 2nd Approver!='Yes') {
        Need all approvals
    }
    if (Number of Approvals Needed>=3 and Approved by 3rd Approver!='Yes') {
        Need all approvals
    }
    if (Number of Approvals Needed>=4 and Approved by 4th Approver!='Yes') {
        Need all approvals
    }
    if (Number of Approvals Needed>=5 and Approved by 5th Approver!='Yes') {
        Need all approvals
    }
}
```

I: Approval Notification Actions

```
if (Status changed from: any value to: 'Pending Approval' last user's modification) {
    if (1st Approver!=NULL) {
         Send 1st Approver email
    } else if (1st Approval Team!=NULL) {
         Send 1st Approval Team email
    if (2nd Approver!=NULL) {
        Email 2nd approver need approval
    } else if (2nd Approval Team!=NULL) {
        Email second approval team need approval
    if (3rd Approver!=NULL) {
        Email 3rd approver need approval
    } else if (3rd Approval Team!=NULL) {
        Email 3rd approval team need approval
    if (4th Approver!=NULL) {
         Email 4th approver need approval
    } else if (4th Approval Team!=NULL) {
        Email 4th approval team need approval
    if (5th Approver!=NULL) {
        Email 5th approver need approval
    } else if (5th Approval Team!=NULL) {
        Email 5th approval team need approval
if (Status changed from: any value to: 'Approved' during record's last modification and Updated By!='$assigned_person') {
    if (Assigned Person!=NULL) {
         Send CR Approved email to Assigned Person
    } else if (Assigned Team!=NULL) {
        Send CR Approved email to Assigned Team
} else if (Status changed from: any value to: 'Rejected' last user's modification and Updated By!='$assigned_person') {
    if (Assigned Person!=NULL) {
         Send CR Rejected email to Assigned Person
    } else if (Assigned Team!=NULL) {
         Send CR Rejected email to Assigned Team
```

Rule: Change Request - Edit actions (API Enabled)

I: Related record Actions

```
if (Status changed from: any value to: 'Closed' during record's last modification) {
    if (Spawning Problem ID!=NULL) {
        Set "CR Closed?" in Problem to Yes
    }
    if (Spawning SR ID!=NULL) {
        Set "CR Closed?" in Service Request to Yes
    }
}
```

I: Assignee Change Notifications

```
if (Updated By='$assigned_person' and (Assigned Person changed from: any value to: any value last user's modification or
Assigned Team changed from: any value to: any value last user's modification)) {
    if (Assigned Person!=NULL) {
        Email Assigned Person of new assignment
    } else {
        Email Assigned Team of new assignment
    }
    if (Assigned Person changed from: any value to: any value last user's modification) {
        Increment Number of Assignees
    }
    if (Assigned Team changed from: any value to: any value last user's modification) {
        Increment Number of Teams Assigned
    }
}
```

Rule: Parent/Child CR Handling

Runs on create and edit, including edits by other rules on creation

Saved Search: CR Type != Ind.

```
if (CR Type='Parent') {
    if (Status changed from: any value to: 'Approved' during record's last modification) {
        Approve linked Child CRs
    } else if (Status changed from: any value to: 'Rejected' during record's last modification) {
        Set status of child CRs to Rejected
    }
    if (Cls for Child CRs changed from: any value to: any value last user's modification) {
        Set Latest CR Field in Linked Cl
    }
}
if (CR Type='Child' and Change Summary!~='child of') {
        Add Child of prefix to change summary
}
```

FORMATTING FOR ACTION BUTTONS

Add Time

Purpose: Provide users with a way to add Time Entries to a Change Request from the Change Request record itself.

On Click: Save Record, then execute action.

Actions:

I: Add Time

```
if (Time Spent=NULL) {
    Time spent must not be blank
}
Convert to Time Entry
Set Time Spent and Time Description to Blank
```

Notes: Triggers action to validate that Time Spent is not blank, then converts Time Spent and Time Description fields to a Time Entry record linked to the current Change Request record, then blanks out Time Spent and Time Description

Set CI to Active

Purpose: Updates the linked CI to change its status to Active

On Click: Execute action

Actions:

U: Set Status of linked CI to Active

Update Field: Configuration_Item:Status

Update Value: Installed

Set CI to In Maintenance

Purpose: Updates the linked CI to change its Status to In Maintenance

On Click: Execute Action

Actions:

U: Set linked CI to In Maintenance

Update Field: Configuration_Item:Status

Update Value: In Maintenance

Spawn Child CR

Purpose: Converts the CR to multiple child CRs linked to the CI's selected in the CIs for Child CRs field.

On Click: Execute action

Options: Visible only when CR Type is Parent

Actions:

C: Spawn Child CR

Conversion: Spawn Child CR

Options: Allow user to reject creation, create record if does not exist, conversion runs

interactively

COMPANIES TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments
*Company Name	Short Text	Required field: Company must have a name
# of Employees	Integer	For tracking company size
Annual Revenue	Currency	For tracking company annual revenue
Assets	Linked table	Linked from Configuration Item, Company Name->
		Client Company
Attached File(s)	File	For any associated files, such as company logo,
		marketing materials, etc.
Billing Address 1	Short Text	
Billing Address 2	Short Text	
Billing City	Short Text	
Billing Country	Choice	
Billing same as	Multi-Choice	
shipping		
Billing US State	Choice	
Billing US State Long	Choice	
Billing Zip or Postal	Short Text	
Code		
City	Short Text	
Company Name	Short Text	Required Field
Company Roles	Multi-Choice	Choose From: Customer, Prospect, Partner,
		Manufacturer, Vendor, Other
		Default: Customer
Company Table	type	Type of the SW object
Contacts	Linked data from another	Displays all records from the Contacts table linked
	table	to the individual company
Contract Info	Append Only Text	For providing notes and updates to the company
		contract information
Contract Status	Choice: Valid, Expired, No	Defaults to No Contract
	Incidents Remaining, No	For tracking contract validity or renewal status
	Contract	
Contracts	Linked data from another	Displays all records from the Contract table linked
	table	to the individual company.
Country	Choice	
Currency	Short Text	Defaults to US \$
Customer ID	Short Text	Used for tracking a customer number outside of
		Agiloft
Expiration Date	Date	For contract expiration date
Fax	Telephone/Fax	For company's fax line
Find local hotels	Action Button	Opens URL:
		"http://maps.google.com/maps?f=q&q=hotels" +
		"+loc:+" + urlEncode(\$street_address_1) + ",+" +
		urlEncode(\$city) + ",+" + \$us_state
Incidents Remaining	Integer	Tracks the number of support incidents remaining

		on a per-incident company contract before a renewal is needed.
Industry	Choice: List of Industries	For tracking and grouping companies by associated
,	(see Lead table)	industry
Intl State or Province	Short Text	
Main Contact	Compound	Combines Main Contact First Name and Main Contact Last Name
Main Contact Phone	Link to selected fields from	Links to People Table:
Main Contact Email	other table	Allows selection of a main point of contact at a
Main Contact First		company, from among Contact records designated
Name		as employees of that Company
Main Contact Last		
Name		
Map It	Action Button	Opens URL:
		"http://maps.google.com/maps?f=q&q=" +
		urlEncode(\$street_address_1) + ",+" +
		urlEncode(\$city) + ",+" + \$us_state
Notes	Text	For general notes about the Company
Opportunities	Linked data from	Displays all opportunities linked to the particular
	Opportunities table	Company record
Original Start Date	Date	Auto populates with the record's creation date
Parent Company	Link to single field from	Allows a link to another Company record for
	Company table: Company Name	tracking parent/child company relationships
Primary Role	Choice	Choose From: Customer, Prospect, Partner,
		Manufacturer, Vendor, Other
		Default: Customer
Public Company	Choice: Yes/No	Tracks if this Company is publically traded
Purchase Orders	Linked data from another	Links to PO Table: Company Name -> Linked
	table	Company
Quotes	Linked data from another table	Shows quotes related to this company record.
Reference as of	Date	Auto populates with the date that "Use as
		Reference" is set to "Yes"
Refresh User	Action Button	Saves record and reopens for edit to set most
		recent user to person editing record
Region	Choice: Western US,	Assists sales team in tracking company's time zone
	Central US, Eastern US,	
	Canada, Europe, Asia,	
	Africa, Other	
Renewal Number	Integer	Defaults to 0
		Tracks the number of contract renewals, for
		customer longevity reporting
Rep Phone	Link to fields from	Links to the name, phone number, email, and
•		
Rep Email	Employee table: Direct	team of the account rep associated with the

Primary Team	Primary Team	
Required Response	Elapsed Time	For tracking SLA requirements, such as a response
Time		within 24 hours
Start Date	Date	Defaults to the creation date of the record
Secondary Contact	Compound	Combines Secondary Contact First Name and
		Secondary Contact Last Name
Secondary Contact	Link to selected fields from	Links to People Table
Phone	another table	
Secondary Contact		
Email		
Secondary Contact		
First Name		
Secondary Contact		
Last Name		
Start Date	Date	
State or Province	Short Text	
Street Address 1	Short Text	
Street Address 2	Short Text	
Support Cases	Linked data from another	Links to Support Case: Displays records from the
	table	Support Case table linked to the Company.
Support Hours	Choice: 24/7, Standard	For tracking special support hour types and
	Business Hours, Special	requirements
	Hours	
Telephone	Telephone/Fax	For Company's main phone line
Type of Support	Choice: None, Number of	Defaults to None
	Incidents, Annual, Other	For tracking different types of support contracts
US State	Choice	
US State Long	Choice	
Use as Reference	Choice: Yes, No	Defaults to No
		For tracking Companies who have agreed to serve
		as references for your organization
Website URL	URL	For the website associated with the Company
Zip or Postal Code	Short Text	

COMPANY SAVED SEARCHES

The default searches provided for this table are detailed below.

Saved Search Name	Search Description
My Company	Returns records where the Company Name and Company City match those of the logged-in user
Reference Accounts	Shows all records for companies who have agreed to
Customers	Company Roles includes "Customer"
Manufacturers	Company Roles includes "Manufacturer"

Partners	Company Roles includes "Partner"
Prospects	Company Roles includes "Prospect"
Vendors	Company Roles includes "Vendor"

FORMATTING FOR ACTION BUTTONS

Find local Hotels

Purpose: Automatically searches Google Maps for hotels near the company.

On Click: Opens URL: "http://maps.google.com/maps?f=q&q=hotels" + "+loc:+" + urlEncode(\$street_address_1) + ",+" + urlEncode(\$city) + ",+" + \$us_state

Map it

Purpose: Automatically searches Google Maps for the location of the company.

On Click: Opens URL: "http://maps.google.com/maps?f=q&q=" + urlEncode(\$street_address_1) + ",+" + urlEncode(\$city) + ",+" + \$us_state

Refresh User

Purpose: Saves record and reopens for edit to set most recent user to person editing record.

On Click: Save and Open record for edit

CONFIGURATION ITEMS TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments
Annual Cost	Currency	
Attached Files	File	For attaching relevant files
Change Requests	Related table: Change Request	Displays all Change Requests related to this CI
CI Class	Choice: see Dependencies below	Dependent choices based on CI Type
CI Name	Short Text	Required, Unique The name of the item
CI Tag	Short Text 25/20	Unique, for managing bar code or other asset tags

*CI Type	Choice: Communication Device, Computer, Computer Peripheral, Infrastructure Item, Network Hardware, Printer, Server, Software Application, Storage Device	Required
Client Company	Link to selected fields in Company: Company Name	Only show if: Ownership = Client Company – this field is used when supporting client Cl's as well as internal company Cl's Display Company using the "Company in other tables" view
Communications	Default Communications (Emails) table	view
Contracts	Related Table: Contracts	
CPU	Short Text 20/30	Only show if: Configuration Item Type = Server or Computer For noting the hardware's CPU type
Date Installed	Date/Time	
Date Last Upgraded	Date	For tracking upgrade history
Date of Next Scheduled Service	Date/Time	Allows you to send upgrade task reminder notices
Date Purchased	Date	For calculating Configuration Item age
Date Stopped Working	Date/Time	Default value: Date the Operational Status field was last changed from "Working" to either "In Maintenance" or "Non-Operational" Input box 10 chars wide
Date Warranty/Support Expires	Date	For tracking expiration of service contracts
Description	Short Text 90/255, 2 rows high	
Downstream CIs	Related Table: Configuration Item	Display Configuration Items using Summary view
Incidents	Related table: Incident	Displays all Incidents related to this CI, Embedded View
Invoice Number	Short Text 20/40	
Latest CR Backout Plan, Latest CR Business Justification,	link to selected fields in Change Request table	This set is populated by a rule when a Child CR is edited and the Cl's for Child CR's field is

Latest Change Category, Latest CR Description, Latest Change Summary, Latest CR ID, CR Risk if Not Done, Latest CR Service Category, Latest CR Service Title, CR Urgency of Change		changed. It is used to generate Child CRs linked to the Parent CR and to populate the Parent CR fields using conversion
Manufacturer	Link to selected fields in Company: Company Name	Restrict values: Filter by: Saved search: Company Roles contains Manufacturer
Memory (Gb)	Choice: 1, 2, 4, 16, 32, 64, 128	Only show if: Configuration Item Type = Server, Printer, Computer, or Communication Device
Model	Short Text 20/90	Only show if: Configuration Item Type = Storage Device, Server, Printer, Network HW, Infrastructure Item, Computer Peripheral, Computer, Communication Device
Number of Licenses	Integer	Defaults to 1 Useful for tracking per-seat licensed software Only show if: Configuration Item Type = Software Application
Operating System	Link to selected fields in Configuration Item: Configuration Item Name	Only show if: Configuration Item Type = Server or Computer Restrict values: Filter by: Saved search: Configuration Item Class = Operation System
Operational Status	Choice: Working, Non-Operational, In Maintenance	Default: Working
OS used in	Related table: Configuration Item (Link: Configuration Item Name -> Operating System)	Only show if Configuration Item Class = Operating System
Ownership	Choice: Company Configuration Item, Assigned to an Individual, Client Company Configuration Item	Default: Company Configuration Item Pop-up text: This field defines whether the Configuration Item is a general company Configuration Item, an internal Configuration Item

		assigned to an individual, or an Configuration Item associated with an outside client company
PO Number	Short Text 20/30	
Problems	Related table: Problems	Displays all Problems related to this CI Lookup view, left justify
Purchase Cost	Currency	Purchase cost
Serial number	Short Text 35/255	Note the Software's serial number
Service Requests	Related table: Service Requests	Displays all Service Requests related to this CI. Summary view, left justify.
Spawned CR Type	choice: CR Type values	This field has a default value of Child and is used when converting a CI record to a Child CR. It should not be deleted.
Status	wfstate	Default: Installed See workflow diagram above
Team Leader Responsible Team	Link to selected fields in Team: Team Leader, Team Name	Default: Support Team Restrict values: Filter by: Saved search: Team Name contains Support Team or Staff Team Display: Team Leader - Hyperlinked view only, Team Name - List of values
Туре	Type of the SW object	
Type of License	Choice: Site license, Multiple users, Single user, Free license, Beta license, Other	Only show if: Configuration Item Type = Software Application
Upstream CIs	Link to selected fields in CI: CI Class CI Name CI Tag CI Type Status	Allow multiple values, fast search.
User Department User Phone User Email User Name User Login User Manager User Team User Title	Link to selected fields from People: Department, Direct Phone, Email, Full Name, Primary Tem, Title	Tracks contact information for the user Allow entries not in source table

Vendor	Link to selected fields in Company:	Filter by Saved Search:
	Company Name	Company Roles contains
		Vendor
Version	Short Text 10/25	Only show if: Configuration
		Item Type = Software
		Application
Working Notes	Append-only text 90 chars, 6 lines	
zAll Contracts for This	Embedded Search Result	
CI		
zContracts Covering	Linked table: Contracts	
Just this CI		
zContracts that	Linked table: Contracts	
include this CI		

Asset Type and Class Dependencies

The tables below show the current setup of dependencies between CI Type and CI Class. These dependencies can be changed, as can all the choices, to meet your needs. The dependencies are also shown in the spreadsheet fields_and_choices.xls.

CI Type values	CI Class (linked) values
Storage Device	Tape Library
	Storage Switch
	Storage Management Server
	Storage Device
	Storage Array
Software Application	Windows Service
	Web Service
	Web Server Application
	Web Application
	Other Application
	Operating System
	Infrastructure Software
	Google Search Appliance
	Desktop Application
	Database Instance
	Database Application
	Application Server
Server	Virtual Machine
	Storage Management Server
	Java Server
	FTP Server
	Firewall
	File Server
	Email Server
	Directory Server

Printer	Scanner
11111161	Network Printer
	Label Maker
	Individual Printer
	Fax Machine
Network Hardware	WAN Interface
	VPN Appliance
	Voice Gateway
	Virtual Machine
	Other Hardware
	Network Switch
	Network Appliance
	Network Adapter
	Monitoring Device
	Load Balancer
	KVM Switch
	IP Switch
	IP Router
	IP Network
	IP Device
Infrastructure Item	Web Site
	Web Service
	VPN Appliance
	Voice Gateway
	Virtual Private Network
	Virtual Machine
	Video Conferencing
	Rack
	Monitoring Device
	Load Balancer
	FTP Server
	Firewall
	File Server
	Cluster
Computer Peripheral	Video Card
Composer reripheral	UPS
	Peripheral - Other
	Other Hardware
	Mouse
	Monitor
	Modem
	Disk Drive
	Camera
	Bar Code Scanner
Computer	Windows Workstation
	Virtual Machine
	Laptop Computer
	Desktop Computer
	The state of the s

Communication Device	Wi-Fi
	Voice Gateway
	Video Conferencing
	PDA enabled Cell Phone
	Modem
	IP Conference Phone
	Fax Machine
	Desktop Phone
	Cell Phone

RULES AND ACTIONS

Create Child CR

Runs on Edit by API, Saved Search: R: Latest CR ID Changed

I: Convert to Child CR

Conversion: Change Request

Options: Silently with no confirmation

Edit: Actions triggered by web or API

Purpose: Adds assets to Contracts when Latest Contract ID added to.

Runs: Edit by Web or API

Search Filter: None

Priority: 11
Actions:

I: Edit actions by api or web

```
if (Latest Contract ID changed from: any value to: any value during record's last modification) {
     Update linked Contract to add this asset
}
```

SAVED SEARCHES

Default searches provided are detailed below. The My Assigned search is used by the Inbox.

Saved Search Name	Search Description
Computers by Name	CI Type='Computer'
F: In Stock CIs	Status='In Stock'
F: OS Applications	CI Class='Operating System'

My Configuration Items	User Login='system'
My Team Cls	
Installed CI's	Status = Installed
Responsible Team is in My Teams	As name suggests
Software Applications by Class	CI Type='Software Application'

CONTRACTS TABLE

FIELDS

Field label	Data Type	Admin notes
Amendments	Related Table : Contracts	Conditional Visibility: Record Type != Amendments
Approval Action	Choice	Choices: Approved - Route Forward, Rejected - Route Back One Step, Rejected - Send Back for Resubmission. Visible only if Show Approval Steps has a Yes value.
Approval Notes	Append Only Text	Approver Notes Display size: 90x5
Approvals Needed	Related Table : Approvals	Related table: filtered to those whose source is from Approval Template for a parallel workflow.
Approvals Received	Related Table : Approvals	Approvals filtered to those whose source is from the contract table.
Assigned Person - Not Used	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	
Assigned Team	Link to selected fields from other table:Teams Allow multiple values:No Allow entries not in source table:No	Strict link, filtered to those teams available for Contracts. Set by default to Contract Management Team.

Cancel Contract	Action button	This action button will cancel the contract and send an email to the contract requester. The button is only visible to Admins and Contract Managers.
CI Involvement	Choice: No Cl's, For Single CI, For Multiple Cl's	Defines whether the contact is linked to one or more CI's, determines the visibility for the CI fields
CI's in this Contract	Link to selected fields from other table:Configuration Items Allow multiple values:Yes, fast search Allow entries not in source table:No	Visible only if CI Involvement= For Multiple CI's.
City, Company Name, Country, Company ID, Company Main Contact, Company Main Contact Email, Company Secondary Contact, Company Secondary Contact Email, State or Province, Street Address 1,Street Address 2,US State, Zip or Postal Code	Link to selected fields from other table:Companies Allow multiple values:No Allow entries not in source table:No	identifies the vendor or customer company linked to the contract
Communications	Communications Search Result	
Contract Amount	Currency	Monetary value of contract. Round to 2 decimal points; Display size: 12x1 with \$ currency symbol; Always show 0 decimal digits. Once status passes into Pending Approval, the contract creator group can no longer edit this field.
Contract Description	Text	for details about the contract's purpose
Contract End Date	Date	
Contract Files	File	To manage drafts and final versions of the contract
Contract ID for Conversion	Link to single field from other table:Contracts Allow multiple values:No Allow entries not in source table:No	

Contract Owner Email, Internal Contract Owner, Contract Owner Login, Contract Owner Manager	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	Defines who is responsible for the contract. Filtered to people on teams related to contracts. Person who creates the contract by default, if created by staff user. If end users are going to be able to create contracts, this default value should be changed to none.
Contract Party Type	Choice	
Contract Party Types, Contract Types, Workflow Title, Approval Type	Link to selected fields from other table:Workflows Allow multiple values:No Allow entries not in source table:No	Strict link, filtered to those whose Contract Party Types and Contract Types are contained within the Contract values, and whose Used in is Contract.
Contract Start Date	Date	
Contract Term in Months	Integer	Default: 12
Contract Title	Short Text	Brief name of contract
Contract Type	Choice	Product Support and Upgrades, Software License, Subscription Service, Parts only Contract, Service Contract, NDA, Partner Agreement, Other
Create and Attach Contract	Action button	On click, when Contract is for Product Support and Upgrades, runs an attached record action to create and Support Contract template. If the Contract is for Subscription Service or Service Contract, runs an attached record action to attach an SLA template; Visible only when Contract is for a Service Contract, Subscription Service or Product Support and Upgrades; Pop-up description: Use this button to create and attach a contract based on fields in this record
Create Related Contract	Action button	This button creates a new contract, mapping several of the fields and showing the new contract on the screen. When the new contract is saved, any assets linked to the old contract will be linked to the new one. Visible only when the Status is Renewed.
Create Renewal Contract	Action button	
Current Approver, Current	Link to selected fields	Strict link, always update; default value is

Approval Team, Current Step ID, Next Approver, Next Approval Team, Next Step ID, Previous Approver, Previous Approval Team, Previous Step ID, Progress Bar Image, Step Number, Current Step Title	from other table:Steps Allow multiple values:No Allow entries not in source table:No	the first step of the linked workflow
Days in advance to notify for renewal	Integer	Default: 45
Has Related Contracts	Choice	Determines the visibility of the related contracts table.
Has Related Subcontracts	Choice	This controls visibility of the Subcontracts table.
Inbound Contract Files	File with Versioning	For files sent from a vendor or party to the contract during the approval process.
Insurance Certificates	Related Table : Insurance Certificates	
Is the new contract a Renewal?	Choice	This is mapped in conversion to the Renewal Contract: Yes/No field in the new contract so we know whether to maintain the link to the previous contract id or blank it out.
Mark as Signed	Action button	Sets status to Active or Signed depending on if the Contract Start Date has passed or not.
New Record Type	Choice	Same choices as for Record Type: Master Contract, Contract, Subcontract, Amendment. This field is used when using the action button to convert to a new contract record. Choosing the type of new record here sets the record type of the new record. Dependent Choices are set up based on the Record Type field.
Notes To/From Party Contacts	Append Only Text	Putting notes in this field and clicking the Send to Party Contacts button will send an email with the notes and the attached contract files to the Primary and Secondary contact email addresses. Replies by email will go back into this field.
Number of Approvals Needed	Calculation on Multiple Linked	Count of approvals needed in all statuses

	Records : Approvals	
Number of Approvals Received	Calculation on Multiple Linked Records : Approvals	Count of records filtered to those whose Approval Status is Approved
Number of Related Contracts	Calculation on Multiple Linked Records	Used by rule to determine visibility of Related Contracts section on layout
Number of Subcontracts	Calculation on Multiple Linked Records	Used by rule to determine visibility of Subcontracts section on layout
Number of times sent for approval	Integer	This field will be used to determine if the approval cycle has begun. The field will be incremented when the Submit for Approval button is clicked. It will also be used to determine in parallel approvals if approval records should be created.
Number of Valid Insurance Certificates	Calculation on Multiple Linked Records : Insurance Certificates	Sum of the Insurance Certificates that are in a Status of Valid i.e. Filtered to those whose expiration date has not passed and are valid
Ongoing Notes	Append Only Text	Used to hold information about the contract that does not relate to approval or renewal. Visible to contract staff users and contract end users, but not vendors.
Parent Contract Amount, Parent Contract End Date, Parent Contract Start Date, Parent Contract Title, Parent Contract ID, Parent Contract Record	Link to selected fields from other table:Contracts Allow multiple values:No Allow entries not in source table:No	This is the control field for many other conditionally visible fields in this table, including amendments, subcontracts, etc. Mapping: Strict Link Update: Automatically in the background Filtered: To contracts with a Record Type of not Amendment. Conditional Visibility: Record Type == Amendment or Subcontract
Previous Contract End Date, Previous Contract Title, Previous Contract ID, Previous Parent Contract ID	Link to selected fields from other table:Contracts Allow multiple values:No Allow entries not in source table:No	Populated automatically with the source contract when a contract is created using the action button in the previous contract to create the renewal contract. This field is used by a rule to get to the assets for the old contract and update them into the new contract. Visible only if "Is this Contract a Renewal" field is Yes, otherwise hidden.
Record Type	Choice	Choices: Master Agreement, Contract,

		Subcontract, Amendment. Default: Stand-Alone Contract
Related Contracts	Related Table : Contracts	
Renewal Contract	Choice	Default: No, set by conversion to Yes when a new contract is created from the action button and the user has selected Yes in the Is the New Contract a Renewal field. Controls rule running on new contract creation.
Renewal Contract Start Date, Renewal Contract Title, Renewal Contract ID	Link to selected fields from other table:Contracts Allow multiple values:No Allow entries not in source table:No	Conditionally visibility: Field displayed when Status != Draft OR Pending Approval.
Renewal Cost	Currency	Monetary cost to renew contract. Round to 2 decimal points; Display size: 12x1 with \$ currency symbol; Always show 0 decimal digits
Renewal Email Sent on	Date	
Renewal Notes	Append Only Text	
Renewal Notification Date	Date	set to Contract End Date minus 45 days, visible only if Renewal Type= Notify Staff to Renew
Renewal Status	Choice	Renewal Email Sent, Declined Renewal, Unresponsive, Renewal Quote Accepted, Invoiced, Paid
Renewal Type	Choice	Automatically renews, Notify staff to renew, One time contract, default is Notify Staff to Renew
Requester Phone, Requester Email, Requester Name, Requester ID	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	Strict link, to the person who has requested the contract and should be notified about it.
Review Completed	Action button	Depending on the Approval Action, the button either marks the Contract as approved, sets it to the next approval

	1	
		step, or back to the preceding or first step, and sends notifications to the contract owner (in case of rejection) or to the next assigned team otherwise.
Send Back for Reapproval	Action button	Validates that notes are added, then sets Step ID and Status to Start Step ID and Pending Approval or Requires Reapproval, as necessary. Emails Current Approval Team of reapproval.
Send Contract to Party	Action button	Validates that notes are provided to Party, and that party email exists, then emails notes to party
Sent to Party By	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	Person who clicks the Send to Contract Party button. Updated by the action button. Used to know who to notify if the contract party replies.
Show Approval Steps	Choice	This field is set by a rule to Yes when the status is Pending Approval and when the workflow is sequential. Otherwise it is set to No. It is the parent for visibility of the Current Step fields and the workflow graphic and the Approval Action and Review Completed Button.
Status	Choice	
Subcontracts	Related Table : Contracts	Conditional Visibility: Record Type == Master Contract, filtered to records whose Record Type = Subcontract.
Submit for Approval	Action button	On click, sets the User Status to Pending Approval then saves and closes the record; Visible only if Status equals Draft
Submit for Review	Action button	Emails Contract Manager Team of New Contract, then sets Status to Pending Contract Manager
Times Sent for Approval	Integer	Integer - this is incremented each time someone hits the Submit for Approval button and keeps track of how many times a contract is sent back to the beginning.
Total Number of Steps, Starting	Link to selected fields from other	A second set from workflow that is visible only if approval type is sequential

Step ID	table:Workflows	so it can be hidden for the parallel
	Allow multiple	workflows. Default: same workflow title
	values:No	as the main set of fields.
	Allow entries not in	
	source table:No	

RULES AND ACTIONS

The Contracts Table has the following rules set up. Rules which are run based on a schedule (rather than those which are event-triggered) are identified by "TB", for "Time based".

Create: All New Contract Actions

Purpose: This rule handles all update and linking actions upon creating a new record.

Runs: Upon creation by Web or API

Search Filter: None

Priority: 1
Actions:

I: All New Contract Actions

```
if (Contract Start Date!=NULL and Contract End Date!=NULL and Contract End Date<'$contract_start_date') {
    contract end date can't be less than start date
}

if (Status='Signed' and Contract End Date>1 day in the future and Contract Start Date>1 minute old) {
    Set Status to Active
}

if (Renewal Contract ID!=NULL and Renewal Contract='No') {
    Blank out Previous Contract ID
}

if (Renewal Contract='Yes' and Previous Parent Contract ID=NULL) {
    Blank out Parent Contract ID
}

if (Renewal Contract='Yes' and Previous Parent Contract ID!=NULL) {
    Copy Previous Parent Contract ID to Parent Contract ID
}

if (Previous Contract ID!=NULL and Renewal Contract='Yes') {
    if (CI Involvement='For One or More Cl's') {
        Copy contract id to latest contract id in assets
    }

    Copy contract id to previous contract Renewal Contract Id
}
```

U: Update Renewal Notification Date

Updated Field: Renewal Notification Date

Updated Value: \$contract_end_date – (\$days_in_advance_to_notify_for_renewal) DAYS

Edit: Updates by Party

Purpose: This rule handles notifications for Contracts that are updated by an outside party that does not have direct access to the system.

Runs: Upon edits by Email or Web

Search Filter: R: Updates by Vendor or Customer Team

Priority: 1
Actions:

E: Email Owner and Sender of Outside Party Update

Sent To: Contract Manager Team, Contract Manager, Sent to Party By.

Summary: This email notifies the relevant users that an outside party has updated the contract.

Edit: All Edit Actions by Web or API

Purpose: This rule handles the processes resulting from changes made by staff or rules.

Runs: Upon edits by Web or API

Search Filter: None

Priority: 2

Actions:

I: All Edit Actions with API

```
if (Approval Type='Parallel' and Number of Approvals Needed='$number_of_approvals_received' and Number of Approvals
Needed>=1 and Status='Pending Approval') {
    Set Status to Approved
    Email Contract Owner of approved contract
if (Status changed from: any value to: "Pending Approval" during record's last modification and Approval Type="Sequential"
and Show Approval Steps='No') {
    Set Show Approval Fields to Yes
} else if (Status changed from: 'Pending Approval' to: any value last user's modification and Show Approval Steps='Yes') {
    Set Show Approval Steps to No
} else if (Status changed from: any value to: 'Signed' last user's modification and Contract End Date>1 day in the future and
Contract Start Date>=1 minute old) {
    Set Status to Active
} else if (Status changed from: 'Cancelled' to: 'Pending Contract Manager' last user's modification) {
    Set Status of existing approvals to Requires Reapproval
    Clear Approval Action
    if (Current Step ID!='$starting_step_id') {
         Set Current Step ID to Start Step ID
if (Times Sent for Approval>=1 and Workflow Title changed from: any value to: any value last user's modification) {
    Not Allowed to Change Workflows
if (Contract End Date changed from: any value to: any value last user's modification or Days in advance to notify for renewal
changed last user's modification) {
    Update Renewal Notification Date
if (Number of Subcontracts>=1 and Has Related Subcontracts='No') {
    Set Has Subcontracts to Yes
if (Number of Related Contracts>=1 and Has Related Contracts='No') {
    Set Has Related Contracts to Yes
```

TB: Notify of upcoming expirations (Disabled by Default)

Purpose: This rule controls the email notifications for upcoming expirations of contracts

Runs: At selected time intervals; every 2 Days at 3 AM

Search Filter: R: Renewal date is tomorrow

Priority: 0
Action:

E: Email Contract Owner about Renewal Date

Sent To: User in the Contract Manager field

Summary: Reminds the Contract Manager that the impending renewal date of a contract

TB: Daily Check for Start Date (Disabled by Default)

Purpose: This rule checks for contracts whose start date has arrived and changes the Status accordingly

Runs: At selected time intervals; every 2 days at 4 AM

Search Filter: R: Status is signed and Start Date is today or earlier

Priority: 4

I: Actions When Start Date Arrives

```
Set Status to Active
if (Previous Contract ID!=NULL) {
    Set Status of Previous Contract to Renewed
}
```

TB: Daily Check for Expiration Date (disabled)

Purpose: This rule checks for contracts whose end date has arrived and takes the appropriate actions.

Runs: At selected time intervals; every 2 days at 2 AM

Search Filter: R: Contract Expired Today

Priority: 5

I: Handle Expired Contract

```
if (Renewal Type='Automatically renews' and Status!='Renewed' and Status!='Cancelled') {
    Set Status to Renewed
    Convert to create new contract
} else {
    Set Status to Expired
}
if (Renewal Type='Notify staff to renew') {
    Email owner contract end date has passed
}
```

FORMATTING FOR ACTION BUTTONS

Cancel Contract

Purpose: This action button will cancel the contract and send an email to the contract requester. The button is only visible to Admins, Configuration Managers, Contract Owners, Service Managers, and Contract Managers.

On Click: Save record then execute actions.

Visibility: Only when Status is Active, Approved, Draft, Expired, Pending Approval, Renewed, or Signed.

Actions:

I: Validations for Cancellations and Reapprovals

```
if (Approval Notes not changed last user's modification) {
    must add notes when rejecting
}
```

U: Set Status to Cancelled

Updated Field: Status

Updated Value: Cancelled

E: Email Requestor Contract Cancelled

Email Template: Contract has been cancelled - Requester

Create and Attach Contract

Purpose: On click, when Contract is for Product Support and Upgrades, runs an attached record action to create and Support Contract template. If the Contract is for Subscription Service or Service Contract, runs an attached record action to attach an SLA template; Visible only when Contract is for a Service Contract, Subscription Service or Product Support and Upgrades; Pop-up description: Use this button to create and attach a contract based on fields in this record.

On Click: Execute action

Visibility: Only when Contract Type is Product Support and Upgrades, Service Contract, or Subscription Service.

1: Create contract based on type of contract

```
if (Contract Type='Product Support and Upgrades') {
    Attach Support Contract
} else if (Contract Type='Subscription Service' or Contract Type='Service Contract') {
    Attach SLA
}
```

Action Specific Items: Attach Support Contract and Attach SLA work as advertised.

Create Related Contract

Purpose: This button creates a new contract, mapping several of the fields and showing the new contract on the screen. When the new contract is saved, any assets linked to the old contract will be linked to the new one. Visible only when the Status is Renewed.

On Click: Save record, then execute actions.

Actions:

I: New Contract Validations

```
if (Record Type='Master Agreement' and New Record Type='Master Agreement' or Record Type='Contract' and New Record Type='Contract' or Record Type='Amendment' and New Record Type='Amendment' and New Record Type='Amendment') {

Cannot Create a New Record of this Type
```

C: Convert to new contract

Conversion: Contract

Options: Interactive, showing user new record page

Create Renewal Contract

Purpose: Validates that another renewal contract doesn't already exist, sets certain fields correctly, then converts the current contract to create a new contract, then sets Is the New Contract a Renewal to No.

On Click: Execute actions.

Visibility: Status is Active, Expired, or Signed

1: Contract Renewal Validations

```
if (Renewal Contract ID!=NULL) {
    Cannot Create a Second Renewal
}
```

I: Contract Renewal Actions

```
if (New Record Type!='$record_type') {
    Set New Record Type to Match Contract Record Type
}
if (Is the new contract a Renewal?='No') {
    Set Is the New Contract a Renewal to Yes
}
```

C: Convert to create new contract

Conversion: Contract

Options: Interactive, showing user the new record page

U: Set Is the New Contract a Renewal to No

Updated Field: Is the new contract a Renewal?

Updated Value: No

Mark As Signed

Purpose: Sets status to Active or Signed depending on if the Contract Start Date has passed or not.

On Click: Execute action.

Visibility: Status is Approved.

Actions:

I: Contract Signing Actions

```
if (Contract Start Date<=this day) {
    Set Status to Active
} else {
    Set Status to Signed
}</pre>
```

Review Completed

Purpose: Depending on the Approval Action, the button either marks the Contract as approved, sets it to the next approval step, or back to the preceding or first step, and sends notifications to the contract owner (in case of rejection) or to the next assigned team otherwise.

On Click: Save record, then execute actions.

Visibility: Show Approval Steps is Yes.

Actions:

I: Validations for review completed

Note: Rule checking against \$GLOBAL.my teams

C: Create Approval Record

Conversion: Approval

Options: Silently with no confirmation, don't report errors.

I: Handle Review Complete Actions

```
if (Approval Action='NULL') {
    Must select an approval action
} else if (Approval Action='Approved - Route Forward') {
    if (Step Number='$total_number_of_steps') {
         Set Status to Approved
    } else {
         Set Next Step ID and clear approval action
         Email Current Approval Team ready for approval
} else if (Approval Action='Rejected - Route Back One Step') {
    if (Previous Step ID=NULL) {
         Set Status back to Draft and clear approval action
         Email Assigned Team and Contract Owner of rejection
         Set back to previous step and clear approval
         Email Current Assigned Team of Route Back
} else if (Approval Action='Rejected - Send Back for Resubmission') {
    Set Status back to Draft and clear approval action
    Email Assigned Team and Contract Owner of rejection
    Set Status of existing approvals to Requires Reapproval
    if (Current Step ID!='$starting_step_id') {
         Set Current Step ID to Start Step ID
```

Send Back for Reapproval

Purpose: Validates that notes are added, and then sets Step ID and Status to Start Step ID and Pending Approval or Requires Reapproval, as necessary. Emails Current Approval Team of reapproval.

On Click: Saves record then executes actions.

Visibility: Status is Approved.

Actions:

I: Validations for Cancellations and Reapprovals

```
if (Approval Notes not changed last user's modification) {
    must add notes when rejecting
}
```

1: Send Back for Reapproval Actions

```
if (Approval Type='Sequential') {
    Clear Approval Action
    if (Current Step ID!='$starting_step_id') {
        Set Current Step ID to Start Step ID
    }
    Email Current Approval Team of reapproval
    Set Status of existing approvals to Requires Reapproval
} else if (Approval Type='Parallel') {
    Set linked approvals to Pending Approval
}
Set Status to Pending Approval
```

Send Contract to Party

Purpose: Validates that notes are provided to Party then emails notes to party. If party email does not exist, generates a popup that warns the user that the email was not sent because there was no address.

On Click: Save record, execute actions, then save again.

Actions:

I: Send to Party Actions

```
if (Notes To/From Party Contacts changed from: any value to: any value last user's modification and Company Main Contact Email!=NULL) {
    Email Notes to Contract Party
    Set Sent to Party By field
} else if (Notes To/From Party Contacts not changed last user's modification) {
    Must provide content in Party Notes
}
if (Company Main Contact Email=NULL) {
    Warn that company email was blank
}
```

Submit for Approval

Purpose: On click, sets the User Status to Pending Approval then saves and closes the record; Visible only if Status equals Draft.

On Click: Saves record and executes action.

Visibility: Status is Draft or Pending Contract Manager.

Actions:

I: Run Submit for Approval Actions

```
Set Status to Pending Approval
Increment Times Sent for Approval by 1
if (Approval Type='Sequential') {
    Set Show Approval Fields to Yes
    Set Current Step ID to Start Step ID
    Email Current Approval Team ready for approval
} else if (Approval Type='Parallel') {
    if (Times Sent for Approval=0) {
        Copy Contract ID to approval templates
    } else {
        Set Status of all approvals to Pending Approval
    }
}
```

Submit for Review

Purpose: Emails Contract Manager Team of New Contract, then sets Status to Pending Contract Manager.

On Click: Saves record, executes, actions, then saves record again.

Visibility: Status is Cancelled or Draft.

Actions:

E: Email Contract Manager Team of New Contract

Email Template: Contract has been submitted for review.

U: Set Status to Pending Contract Manager

Updated Field: Status

Updated Value: Pending Contract Manager

DOCUMENTS TABLE

FIELDS

All fields to be added to the table are indicated below, as well as any changes to the default fields.

Required fields are denoted by an * next to the field label

Field Label	Data Type/ max length/ display length	Comments / Default Value
Approval Notes	Append Only Text	Approval comments from linked approval records will be pushed to this field.
Approvals	Related Table	Table of all of the approvals generated for this document based on Potential Reviewers

Assigned Person	Link to selected fields from other table: People Allow multiple values: No Allow entries not in source table: No	Display as List of Values; filtered to members of the Assigned Team
Assigned Team	Link to selected fields from other table: Team Allow multiple values: No Allow entries not in source table: No	Default: Document Management Team
Audience	Multi-Choice	Multi-choice: Customers, Partners, Prospects, Employees, Vendors, Executives, Media, Analysts; Display as checkboxes
Cancel	Action button	This action button when clicked changes the Status field to Cancelled.
Date Published	Date/Time	Date the status changed to Published. Date and Time box with Calendar and time pop-up.
Date Retired	Date	
Description	Text	For records with files attached, this could be a simple abstract. For FAQs this could be a more detailed description/solution. Maximum size: 5000; Display size: 90x5
Document Access	Choice	This is used in group permissions to determine visibility. Choices: Public, Partners, All Internal Users, Restricted
Document Subtype	Choice	Subtype, values are dependent on the Type chosen. Choices: Newsletter, Landing Page, Demo Video, White Paper, Case Study, How to Guide, Product Datasheet, Press Release (visible for marketing collateral), Product User Manual, Desktop Apps Reference, HR Document, Corporate Record, Employee Communication, etc.
Document Type	Choice	Choices: FAQ, Memo, Policy/Procedure, Marketing Collateral, Product Documentation/User Manual, Other Reference
Final Due Date	Date	Calendar box with pop-up.

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For Department,	Link to selected fields from	Could be used to auto-populate the
Department Manager	other table: Departments	manager in the Potential Reviewers.
	Allow multiple values: No	Display 'For Department' as a list.
	Allow entries not in source	Default is same as Submitter
	table: No	Department.
Internal File URL	Short Text	Used to indicate where a local may
		be located on a server. Maximum
		size: 255; Display size: 90x1
Mark Retired	Action button	Handles state transition from
		published to retired. Visible only
		when State is Published.
Next Milestone Date	Date	Calendar box with pop-up
Number of Potential	Calculation on Multiple	Helper field for automation. Not
Reviewers	Linked Records	displayed on Layout.
Priority	Choice	Choices: Urgent, High, Medium, Low
Publish	Action button	Sets status to Published. Visible only
		when status is Ready for Publication
Publish without	Action button	Sets Status to Published. Visible only
Approval		if Status is Pending Review; requires
		validation of Requires Approval = No.
Published Files	File with Versioning	Versioning enabled; checkin and
		checkout implemented and fully
		enforced.
Published Format	Choice	Choices: HTML, PDF, Powerpoint
		(.pptx), MS Word (.docx), MS
		Publisher (.pub), Visio, Adobe In
		Design, Other
Purpose	Text	Maximum size: 500; Display size:
		90x5
Related Document(s)	Link to single field from	A multi-select field to display all
	other table: Documents	documents in the Documents table
	Allow multiple values: Yes,	related to the current document; the
	fast search	current document will not be
	Allow entries not in source	included; display as multiple value
	table: No	box with popup selection list
Requires Approval	Choice	Choices: Yes, No; Default value: Yes;
qacopp.ora.		Required
Return to Submitter	Action Button	Sets status to Draft and notifies
		submitter that their document needs
		review.
	_1	

Reviewer(s)	Link to single field from other table: Employee Allow multiple values: Yes, fast search Allow entries not in source table: No	This is a multi-select field where you can either define an approval team of one or more potential reviewers. Used in the conversion process to create approval records. Filtered to display only members of Document Reviewers Team; Visible only if Requires Approval is set to Yes;
		display as multiple value box with popup selection list
Rush	Choice	Choices: Yes, No
Source Files	File with Versioning	Versioning enabled; Check in/out implemented and fully enforced; changes to document displayed in Source Document Changes field
Status	Choice	Workflow Choices: Draft, Pending Review, Pending Approval, Ready for Publication, Published, Retired, Cancelled
Submit for Approval	Action Button	Runs an action to set the Status to Pending Approval and initiate the conversion process. Require value in either Potential Approvers validation.
Submit for Review	Action button	Runs an action to set the Status to Submitted for Review. Visible only if 'Status' = Draft
Submitter, Submitter Department	Link to selected fields from other table: Employees Allow multiple values: No Allow entries not in source table: No	Default to creator
Title	Short Text	Required; Maximum size: 255; Display size: 90x1
Total Number of Approvals	Calculation on Multiple Linked Records: Approvals	Count of Approval Records
Total Number of Approvals & Rejections	Calculation on Multiple Linked Records: Approvals	Filtered to Approvals with an Approval Status of Approved or Rejected
Total Number of	Calculation on Multiple	Filtered to Approvals with an
Rejections	Linked Records: Approvals	Approval Status of Rejected
Total Number of Requires Reapprovals	Calculation on Multiple Linked Records: Approvals	Filtered to Approvals with an Approval Status of Requires Reapproval
Working Notes	Append Only Text	Display size: 90x5

RULES

Create: All Creation Actions

Purpose: This handles status changes and notifications to authors and publishers of documents.

Runs: When created or edited by web, email or API

Search filter: None

Priority: 1
Actions:

I: All Creation Actions

```
if (Status='Pending Review') {
    Email Document Mgmt Document Pend Review
}
```

Edit: All Edit Actions without API

Purpose: This handles the process to begin the conversion action of Employee to Approvals.

Runs: When edited by web or email

Search filter: None

Priority: 1
Actions:

I: All Edit Actions

```
if (Status changed from: 'Pending Approval' to: 'Draft' last user's modification) {
    Email Submitter Document Requires Update
} else if (Status changed from: any value to: 'Published' last user's modification) {
    Email Submitter Document Published
} else if (Status changed from: any value to: 'Pending Review' last user's modification) {
    Email Document Mgmt Document Pend Review
} else if (Status changed from: any value to: 'Ready for Publication' last user's modification) {
    Email Submitter Document Ready for Publication
}
if (Reviewer(s) changed from: any value to: any value last user's modification and Reviewer(s)!=NULL and Status='Pending Approval') {
    Update Last Document ID in Employee
}
if (Status changed from: 'Pending Review' to: 'Pending Approval' last user's modification and Total Number of Requires Reapproval>=1) {
    Update Linked Approval Records to Pend Approval
}
```

Edit: Approval Updates (API enabled)

Purpose: This handles any actions that should occur as a result of approvals and rejections.

Runs: When edited by web, email or API

Search filter: R: Total Number of Approvals or Rejections Changed

Priority: 5

Actions:

I: All Approval Actions

```
if (Total Number of Approvals & Rejections='$total_number_of_approvals') {
    if (Total Number of Rejections>=1) {
        Set Status to Draft
        Email Submitter Document Requires Update
        Set Approval Records to Requires Reapproval
    } else {
        Set Status to Ready for Publication
        Email Submitter Document Ready for Publication
        Email Doc Mgmt Team Document Ready for Pub
    }
}
```

Edit: All Edit Validations

Purpose: This handles any validations for record edits.

Runs: When edited by web or email

Search filter: None

Priority: 5 **Actions**:

I: All Edit Validations

```
if (Status='Pending Approval' and Requires Approval='Yes' and Number of Potential Reviewers<1) {
    Must Provide Potential Approvers
}
```

FORMATTING FOR ACTION BUTTONS

Submit for Review

Purpose: This button will change the status of the record to Pending Review and save the record

Visibility: Only visible when Status is Draft or Retired

Submit for Approval

Purpose: This button will change the status of the record to Pending Approval following validation, set Last Document ID field in Employee record and save the record.

Visibility: Only visible when Status is Pending Review

Cancel

Purpose: This button will change the status of the record to Cancelled and save the record

Visibility: Only visible when Status is Draft

Publish

Purpose: This button will change the status of the record to Published and save the record

Visibility: Only visible when Status is Ready for Publication

Publish without Approval

Purpose: This button will change the status of the record to Published following validation and save the record

Visibility: Only visible when Status is Pending Review

Mark Retired

Purpose: This button will change the status of the record to Retired and save the record

Visibility: Only visible when Status is Published

Return to Submitter

Purpose: This button will change the status of the record to Draft, email the submitter to update the

document and save the record

Visibility: Only visible when Status is Pending Review

EUI TEMPLATES TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments
*Name	Short Text	The template name
Body	Text	This field holds the actual HTML template for the EUI
Created By Creator Name Creator Login Creator Team	Link to fields from Contact table: Full Name, Full Name, Login, Primary Team	Tracks creator information
Date Created	Date/Time	Auto populates at record creation
Date Updated	Date/Time	Automatically updated when the record is edited
Description	Text	A short description of the RUI template
ID	Auto-Increment	Auto incremented by the system, this

		is the record's unique ID number
Owned By	Link to single field from Contact table: Login	Tracks owner info
Updated By	Link to single field from Contact table: Full Name	Automatically updated when the record is edited

INCIDENTS TABLE

FIELDS

Required fields are denoted by an * next to the field label

Default fields are marked in grey

Field label	Data Type	Admin notes
Add Time	Action button	Triggers action to convert Time Spent and Time Description fields to a Time Entry record linked to the current Change Request record, then blanks out Time Spent and Time Description
Add to Knowledgebase	Choice	
Additional Information	Append Only Text	For communicating with customer and allowing the customer to provide updates
All Time Entries	Related Table : Time Entries	
All Time Spent	Calculation on Multiple Linked Records : Time Entries	
Assign to CI Responsible Team	Choice	Only show if Problem CI Identified? = Yes
Assigned Person, Assignee Manager	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	filtered to members of assigned team
Assigned Team Manager, Assigned Team, Team Pager	Link to selected fields from other table:Teams Allow multiple values:No Allow entries not in source table:No	
Attached Files	File with Versioning	
Change Request ID, Linked Problem ID, Problem Status,	Link to selected fields from other	

Problem Summary	table:Problems Allow multiple values:No Allow entries not in source table:No	
CI Class, CI Name, CI Tag, CI Type, CI Responsible Team, CI Serial number, CI Status	Link to selected fields from other table:Configuration Items Allow multiple values:No Allow entries not in source table:No	Required
Closed By, Closed By Team	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	
Communications	Communications Search Result	
Convert to Change Request	Action button	Save and Close record and convert to create a new Change Request
Convert to Problem	Action button	Save before and after conversion, prevent conversion if the problem ID already has a value.
Convert to Service Request	Action button	Converts silently
CR Change Category, CR Summary, CR ID, Change Request Status, CR Urgency	Link to selected fields from other table:Change Requests Allow multiple values:No Allow entries not in source table:No	
Date Closed	Date/Time	
Description	Text	
External CCs	Short Text	
history	History	
I would like to reopen my Incident	Choice	Defaults to No This is used to flag an Incident for reopening and further action
Impact	Choice	Number or percentage of affected users Required
Incident Reported via	Choice	Required Default: Web

Internal CCs	Link to: Employees	Single field link with multiple values enabled.
Knowledgebase Topics	Multi-Choice	Required
		Choose from:
		Software Troubleshooting, Printing Troubleshooting, Network/Access Troubleshooting, PC/Laptop Troubleshooting, Phone/Cell Troubleshooting, Other
Number of Assignees	Floating Point	
Number of Reopens	Floating Point	
Number of Teams Assigned	Floating Point	
Priority	Choice	
Problem CI Identified?	Choice	Required
Problem Closed?	Choice	Flag for notification when linked Problem closes. Not shown to users. Default: No
problem conversion map	Choice	
Publish to Knowledgebase	Choice	
Resolution	Text, 10000 90 x 6	For providing a solution before closing an Incident
Service Request ID, Service Request Status, Service Request Summary	Link to selected fields from other table:Service Requests Allow multiple values:No Allow entries not in source table:No	
Set Priority	Action button	Automatically sets priority based on impact and urgency.
Solution Files	File	
Spawning SR ID	Link to selected fields from other table:Service Requests Allow multiple values:No Allow entries not in source table:No	For conversion linking, will hold the ID of the Service Request record that was converted to this Incident
Staff Only Notes	Append Only Text	For communicating internally – this field is not visible to end users
Standard Solution	Choice	

Status	Choice	Choose From: Open, Assigned, Closed, Sent to Customer, Updated by Customer, Workaround Provided, Reopened
		These choices represent states in the workflow field
Submitter Department, Customer Phone, Customer Email, Customer Name, Customer Login, Customer Team	Link to selected fields from other table:People Allow multiple values:No Allow entries not in source table:No	Required
Summary	Short Text	Required
Time Description	Text	
Time Spent	Elapsed Time	
Total Hours to Close	Elapsed Time	
Type of Problem	Choice	
Urgency	Choice	Required
Working Hours to Close	Elapsed Time	

RULES

Set Priority on New Tickets

Saved Search: R: Priority is Empty

I: Set Priority

```
if (Impact='Affects Single User') {
    if (Urgency='Low') {
          Set Priority to Low
    } else if (Urgency='Medium') {
          Set Priority to Medium
    } else if (Urgency='High') {
          Set Priority to High
    } else if (Urgency='Critical') {
          Set Priority to High
} else if (Impact='Affects Multiple Users' or Impact='Affects Department') {
    if (Urgency='Low') {
          Set Priority to Low
    } else if (Urgency='Medium') {
          Set Priority to Medium
    } else if (Urgency='High') {
          Set Priority to High
    } else if (Urgency='Critical') {
         Set Priority to Critical
} else if (Impact='Affects Office') {
    if (Urgency='Low') {
          Set Priority to Medium
    } else if (Urgency='Medium') {
         Set Priority to High
    } else if (Urgency='High') {
         Set Priority to High
    } else if (Urgency='Critical') {
          Set Priority to Critical
} else if (Impact='Affects Company') {
    Set Priority to Critical
    if (Urgency='Low') {
          Set Priority to High
    } else if (Urgency='Medium') {
          Set Priority to High
    } else if (Urgency='High') {
          Set Priority to Critical
    } else if (Urgency='Critical') {
          Set Priority to Critical
```

Incident - All Creation Actions

I: Conditional Creation Actions

I: Notify Customer and Assignee

```
if (Status!='Closed') {
    Send Submitter creation acknowledgment email
    if (Assigned Person!=NULL) {
        Email Assigned Person of new Incident
    } else {
        Email Assigned Team of new Incident
    }
}
```

Incident - Edit actions (API Enabled)

1: Notification Actions for Incidents

```
if (Problem Closed? changed from: any value to: "Yes" during record's last modification) {
    Email Incident Assignee of Problem Closing
}
iff (Updated By!="$assigned_person" and Assigned Person changed from: any value to: any value during record's last modification or Assigned Team changed from: any value to: any value during record's last modification) {
    if (Assigned Person of new assignment) } else {
        Email Assigned Team of new Incident) }
    if (Assigned Team changed from: any value to: any value during record's last modification) {
        Increment Number of Assignees
    }
    if (Assigned Person changed from: any value to: any value during record's last modification) {
        Increment Number of Teams Assigned
    }
}
if (Status changed from: any value to: "Workaround Provided" during record's last modification) {
        Email submitter and assignee of Workaround
```

I: Conditional Assignment Actions

```
if (Assign to CI Responsible Team changed from: any value to: 'Yes' during record's last modification and CI Responsible
Team!=NULL) {
    Set Assigned Team to CI Responsible Team
}
```

Incident Customer Update Actions

Run upon Edit, no API

Saved Search: Updated by Submitter

I: Submitter Update Actions

```
if (Status='Closed' and I would like to reopen my Incident='Yes') {
    Change Status from Closed to Reopened
    Increment # of Reopens field
} else if (Status='Pending Customer') {
    Change Status to Update by Customer
}
if (Assigned Person!=NULL) {
    Email Assigned Person submitter update
} else {
    Email Assigned Team submitter update
}
```

FORMATTING FOR ACTION BUTTONS

Add Time

Purpose: Triggers action to convert Time Spent and Time Description fields to a Time Entry record linked to the current Change Request record, then blanks out Time Spent and Time Description.

On Click: Save record, then execute action.

Actions:

I: Add Time

```
if (Time Spent=NULL) {
    Time spent must not be blank
} else {
    Convert to Time Entry
    Set Time Spent and Time Description to Blank
}
```

Convert to Change Request

Purpose: Saves changes to the Incident and maps some of its fields into a new Change Request.

On Click: Save record, then execute action.

Actions:

C: Convert to Change Request

Conversation: Change Request

Options: Interactive, showing user the new record page

Convert to Problem

Purpose: Save before and after conversion, prevent conversion if the problem ID already has a value.

On Click: Save record, execute action, save record again.

Actions:

I: Convert to Problem if first conversion

```
if (Linked Problem ID!=NULL) {
    Only one linked Problem allowed
} else {
    Convert to Problem
}
```

Convert to Service Request

Purpose: Silently convert to service request.

On Click: Execute action, then save record.

Actions:

C: Convert to Service Request from Incident

Conversion: Service Request

Options: Silently with no confirmation

Set Priority

Purpose: Automatically sets priority based on impact and urgency.

On Click: Execute action.

Actions:

I: Set Priority

```
if (Impact='Affects Single User') {
     if (Urgency='Low') {
          Set Priority to Low
     } else if (Urgency='Medium') {
          Set Priority to Medium
     } else if (Urgency='High') {
          Set Priority to High
     } else if (Urgency='Critical') {
          Set Priority to High
} else if (Impact='Affects Multiple Users' or Impact='Affects Department') {
    if (Urgency='Low') {
          Set Priority to Low
    } else if (Urgency='Medium') {
          Set Priority to Medium
    } else if (Urgency='High') {
          Set Priority to High
     } else if (Urgency='Critical') {
          Set Priority to Critical
} else if (Impact='Affects Office') {
    if (Urgency='Low') {
          Set Priority to Medium
    } else if (Urgency='Medium') {
          Set Priority to High
    } else if (Urgency='High') {
          Set Priority to High
     } else if (Urgency='Critical') {
          Set Priority to Critical
} else if (Impact='Affects Company') {
     Set Priority to Critical
     if (Urgency='Low') {
          Set Priority to High
    } else if (Urgency='Medium') {
          Set Priority to High
    } else if (Urgency='High') {
          Set Priority to Critical
     } else if (Urgency='Critical') {
          Set Priority to Critical
```

SAVED SEARCHES

Active Default searches are detailed below. The My Assigned search is the search used by the Inbox.

Saved Search Name	Search Description
Closed Incidents	Finds all records where the Status is "Closed"
My Assigned	Assigned Person = global.name OR Assigned Team contains global.my_teams
My Incidents	Submitter Login='system'

Pending Customer	Status='Pending Customer'	
Response		
Published	Publish to Knowledgebase='Yes'	
Status is not Closed	Status!='Closed'	
Updated by Submitter	Updated By='\$customer_name' and Submitter Team~='customer'	

INSURANCE CERTIFICATES TABLE

FIELDS

Field label	Data Type	Admin notes
Amount of Coverage	Currency	Round to 2 decimal digits Display: 10 x 1; always show 2 decimal digits; \$
Attached Files	File with Versioning	Use to attach scanned/digital copies of the insurance certificate or other supporting documents.
Company Name, Main Contact, Main Contact Email, Main Contact Phone	Link to selected fields from other table:Companies Allow multiple values:No Allow entries not in source table:No	Link type: Strict Update: Automatically in the background Default: The Company matching the Contract Company field
Contract Company, Contract Amount, Contract Description, Contract End Date, Contract Start Date, Contract Title, Contract ID, Contract Status	Link to selected fields from other table:Contracts Allow multiple values:No Allow entries not in source table:No	Mapping: Strict Link Update: Automatically in the background
Expiration Date	Date	Used to keep track of the insurance certificate expiration date. Used in a time-based rule that controls the certificate status change. No Default; Required
Other Type	Short Text	Max Length: 70 Display: 40 x 1 Conditional Visibility: Type of Certificate == 'Other' Used to indicate the type of certificate if it does not match a choice on the drop-

		down list.
Status	Choice	Choice List: Insurance Cert Statuses Default: Valid
Type of Certificate	Choice	Choice List: Type of Certificate When Type == Other, a short text field becomes visible to fill a type not listed.

RULES AND ACTIONS

TB: (Disabled) Demo Data Date Updates

Purpose: Keeps Demo Data updated with correct dates so reports work correctly.

Runs: Every month on the 1st at 2 AM

Priority: 1

Saved Search: Demo Data

Action:

U: Update Demo Dates

Updated Fields: Date Created, Expiration Date

Updated Values: \$date_created + 1 MONTHS, \$expiration_date + 1 MONTHS

TB: Handle Insurance Certificate Expiration (Disabled by Default)

Purpose: Sets the status to Expired for contracts that were Active and past their expiration dates, and catches any other contracts past expiration and sets their status to Inactive.

Runs: Every 2 days at 2 AM

Saved Search: Valid Certificates Expiring Today

Actions:

I: Handle Certs Expiring Today

```
if (Contract Status='Active') {
    Set Status to Expired
    Email Contract Manager of expired certificate
} else {
    Set Status to Inactive
}
```

TB: Notify Contract Manager Team 10 days in advance of expiration (Disabled by Default)

Purpose: Notify Contract Manager Team 10 days in advance of expiration date of an Insurance Certificate.

Runs: Every 2 days at 2 AM.

Saved Search: Cert is valid and expiring in 10 Days

Actions:

I: Handle 10 Day Expiration Notices

```
if (Contract Status='Active') {
    Email Contract Manager of upcoming cert expiration
} else {
    Set Status to Inactive
}
```

ITEMS TABLE

FIELDS

Field Label	Data Type	Comments
Active?	Choice: Active, Inactive	Default: Active
CI Class	Choice: Asset Class (see Cl table)	Required
Item Name	Short Text 40/90	Required, Unique, Summary field
Item Type	Choice: Hardware Peripheral Phone/PDA Software Furniture Services Other	Required
Require Supervisor Approval?	Choice: Yes/No	Default: No
Type of Item	Link to selected fields in	Filter by Saved Search:
Service Categories	Service: Service Title, Types of Service	Show in Table = Purchase Request AND Status = Active
Unit Price	Currency: \$	Round, display 2 decimal digits Required, Default value: 0

SAVED SEARCHES

F:Active Items: Active? = Active

ITEMS REQUESTED TABLE

FIELDS

Field Label	Data Type	Comments
Assign to User	Action Button	Text hyperlink: "Assign to Requestor"
		Execute Action: Assign to User - Linked
		<u>Update of CI</u>
		Then: Open Record for Edit
CI Class	Link to selected fields in Item:	Do not update
Item Name	Item Name	Filter by Saved Search: Active? = Active
Type of Item	Type of Item	
Unit Price	Unit Price	
Require Supervisor	CI Class	
Approval?	Require Supervisor Approval	
Service Categories	Service Categories	
CI Name	Link to selected fields in CI:	Filter by:
CI Description	CI Name	Saved Search: F: In Stock Cls
Manufacturer	Description	AND Field Match:
Model	Manufacturer, Model	CI Class = Type of Item
Available PR Asset	Link to selected fields in	Linked Purchase Request. If creating the
Classes	Purchase Request:	Item Requested from a Purchase Request
Purchase Request ID	ID	embedded table, these fields will auto-
PO Number	PO Number	populate with that Purchase Request's
Requestor Name	Requestor Name	information.
Requestor Login	Requestor Login	
Purchase Request Status	Status	
Type of Purchase	Type of Purchase	
Quantity	Integer	Hidden by default to maintain link to CI.
		Required, Default value: 1
		Input box 3 chars wide, without a comma
Total Cost	Currency: \$	Hidden by default.
		Round, display to 2 decimal digits

FORMATTING FOR ACTION BUTTONS

Assign to User

Purpose: Update Configuration Item record with appropriate data.

On Click: Execute action, then save record and open for editing

Action:

L: Assign to User - linked update of Cl

Chain: Item Requested/CI Name -> Configuration Item

Linked Action: U: Copy Req. Login to CI User Login, Update Status and Ownership

U: Copy Req. Login to CI User Login, Update Status and Ownership

Updated Fields: Ownership, Status, User Login

Updated Values: Assigned to an Internal User, Pending Install,

"\$item_requested.requester_login"

LEADS TABLE

FIELDS

Required fields are denoted by an * next to the field label

(No fields on the Leads table are currently marked as required.)

Field label	Data Type	Admin notes
# of Employees	Integer	
Actions Taken	Multi-Choice	Choose From: Sent Literature, Confirmed Available Budget, Identified Decision Makers, Qualified, Created Opportunity, Gave Webinar or Demo, Made Onsite Presentation, Followed Up After Demo, Sent Proposal, Negotiated Price, Closed Deal, Converted to Customer, Marked as Dead, Did Failure Follow-up
Address Notes	Text	
Amount of Sale	Currency	
Annual Revenue	Currency	
Assigned Sales Rep	Link to single field from other table:People Allow multiple values:No Allow entries not in source table:No	Links to the employee sales rep assigned
Assigned Team	Link to single field from	Defaults to Sales team
	other table:Teams Allow multiple values:No Allow entries not in source table:No	Links to the sales rep's team
Attached File(s)	File	
Billing Address 1	Short Text	
Billing Address 2	Short Text	

Billing City	Short Text	
Billing Country	Choice	Defaults to USA
Billing US State	Choice	
Billing Zip or Postal Code	Short Text	
Buying Stage	Choice	
Campaign Name, Campaign ID	Link to selected fields from other table:Campaigns Allow multiple values:No Allow entries not in source table:No	
Cell Phone	Telephone/Fax	Lead's cell phone
City	Short Text	
Company Name	Short Text	Lead Company Name
Country	Choice	Country of Origin for Company
Currency	Short Text	Defaults to US \$
Direct Phone	Telephone/Fax	For lead's direct phone line
Earliest Close Date	Date	
Email	Email	Lead's email address
Email Clicks from Outbound Emails	Related Table : Email Clicks	
Email Opt Out	Multi-Choice	Flag to allow opt-out from email lists
Fax	Telephone/Fax	
Find local hotels	Action button	
First Name	Short Text	First Name of Lead
Full Name	Compound	Lead's Name
How did you hear about us	Choice	Choose From: Webinar, Trade show, Friend referred me, Advertisement, Google, Other web search engine, Received email, Partner website, Marketing campaign, Purchased list, Partner referral, Customer referral, Employee referral, Other
		For tracking advertising effectiveness and lead generation sources
Industry	Choice	Choose From: Aerospace & Defense, Agriculture, Automotive, Biotechnology & Drugs, Communications, Computer Hardware, Construction, Consumer Goods,

		Education, Electronics, Financial Services, Food & Beverages, Government, Insurance, Leisure, Manufacturing, Medical & Health Services, Metals & Mining, Not for Profit, Printing and Publishing, Retail, Services, Software, Transportation & Travel, Utilities & Energy, Other
Intl State or Province	Short Text	
Key Requirements	Multi-Choice	Choose From: Fast deployment, Full reporting, Ease of use, Breadth of functionality, Customizability
		Tracks lead priorities when looking at a product
Last Name	Short Text	Last Name of Lead
Latest Close Date	Date	For tracking upcoming sales volumes
Lead Created Via	Choice	Choose From: Self-registration, Added by Sales Staff
		Defaults to: Self-registration
		For tracking automated vs. manual lead creation
Map it	Action button	Opens URL:
		"http://maps.google.com/maps?f=q&q=" + urlEncode(\$street_address_1) + ",+" + urlEncode(\$city) + ",+" + \$us_state
Negative Factors	Multi-Choice	Choose From: Price, Financing Terms, Features, Service, Guarantee, Demo, Documentation, Company Reputation, Personal Relationship, Other
Next Action	Choice	Choose From: Qualify, Send Literature, Confirm Available Budget, Identify Decision Makers, Create Opportunity, Schedule Presentation or Site Visit, Give Online Demo, Give Onsite Demo, Provide Proposal, Negotiate Price, Follow Up, Closed, Dead
Next Action Due	Date/Time	Reminder for the next action's logical due date
Opportunity Name	Short Text	For giving possible deals a unique name
Parent Company	Link to single field from other table:Companies Allow multiple values:No Allow entries not in source	For smaller subdivisions of larger companies, can search from current company records

	table:Yes	
Positive Factors	Multi-Choice	Multi-Choice: Price, Financing Terms, Features, Service, Guarantee, Demo, Documentation, Company Reputation, Personal Relationship, Other
		For sales team tracking of what reasons a deal goes through
Probability of sale	Percentage	Likelihood of sale
Product	Choice	Choice: SupportWizard, Agiloft
		For tracking companies that might have purchased your product
Public Company	Choice	Choice: Yes/No
Quotes	Related Table : Quotes	
Rating	Choice	For tracking lead's interest level
Region	Choice	Choice: Western US, Central US, Eastern US, Canada, Europe, Asia, Africa, Other
		Assists sales team in tracking company's time zone
Sale Comments	Append Only Text	For internal note taking on lead quality, status, and progress
State or Province	Short Text	
Status	Choice	
Street Address 1	Short Text	
Street Address 2	Short Text	
Telephone	Telephone/Fax	Lead's company main phone line
Title	Short Text	
Type of Request	Choice	Choice: Download Program, Start Online Trial Program, Read Whitepapers, Newsletter Subscription, Join Beta Program, View Online Tutorial, View Online Demo, Sign up for Webcase,
		Auto populates when lead record is created by guest actions
US State	Choice	
Website URL	URL	For lead's company website
Zip or Postal Code	Short Text	

RULES AND ACTIONS

Lead Conversion

Purpose: Runs conversion of Lead to Company, Opportunity, and Contact records when Status of Lead

record is set to "Converted."

Runs: Edit by Email, Web or API

Search Filter: Just Converted

Priority: 2
Actions:

C: Convert to Company, Opportunity, Contact

Conversions: People, Opportunity, Company

Options: Silently with no confirmation

Campaign actions

Purpose: Automatically sets campaign name from name of lead.

Runs: Create by Email, Web, API

Search Filter: R: No campaign but user entry

Priority: 1
Actions:

U: Update Campaign from How did you hear

Field Changed: Campaign Name
Value Changed to: \$lead source

FORMATTING FOR ACTION BUTTONS

Find Local Hotels

Purpose: Searches Google Maps for hotels near the lead.

On Click: Opens URL: "http://maps.google.com/maps?f=q&q=hotels" + "+loc:+" + urlEncode(\$street_address_1) + ",+" + urlEncode(\$city) + ",+" + \$us_state

Map It

Purpose: Searches Google Maps to find the location of the lead.

On Click: Open URL: "http://maps.google.com/maps?f=q&q=" + urlEncode(\$street_address_1) + ",+" + urlEncode(\$city) + ",+" + \$us state

SAVED SEARCHES

The default searches provided for this table are detailed below.

Saved Search Name	Search Description
Converted Leads	Finds Leads who have already been converted to Contacts, Companies, and Opportunities
Email Opt-out	Finds any Leads who have opted out from email contact
Just Converted	Finds all Leads where the status changed to "Converted" during the last modification
My Assigned	Finds Leads assigned to the logged-in user that have not been converted.
Unconverted Leads	Finds any Leads who haven't been converted to Contacts, Companies, and Opportunities

OPPORTUNITIES/DEALS TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments
*Opportunity Name	Short Text	For naming a specific opportunity in the event that there are multiple
*Product	Choice: Agiloft, SupportWizard	For tracking an Opportunity's product interests or a Deal's product of contract
Account Rep Rep Phone Rep Email Rep Team	Link to fields from Employee table: Direct Phone, Email, Full Name, Primary Team	For information tracking the associated sales rep
Actions Taken	Search and import Multi-Choice: Sent literature, Confirmed available budget, Identified decisions makers, Qualified, Created Opportunity, Gave Webinar or Demo, Made Onsite Presentation, Followed up after demo, Sent Proposal, Negotiated Price, Closed Deal, Converted to Customer, Marked as Dead, Did Failure Follow-Up	For tracking actions associated with sales opportunities

Additional Contacts (in Opportunities) Contacts (in Deal subtable)	Linked data from Contacts table	Lists all records from the Contacts table associated with this Opportunity's linked Company
Value of Sale	Currency	The numerical value of the sale
Attached File(s)	File	For attaching related files
Buying Stage	Choice: Recognition of needs, Evaluation of options, Resolution of concerns	Defaults to: Recognition of Needs Stage in decision process
Company Billing Address 1 Billing Address 2 Billing City Billing Country Billing US State Billing Zip or Postal Code # of Employees Telephone, Fax Website URL State or Province Street Address 1 Street Address 2 Zip or Postal Code City USA State Country Currency Region Industry	Link to fields from Company table: # of Employees, Billing Address 1, Billing Address 2, Billing City, Billing Country, Billing US State, Billing Zip or Postal Code, City, Company Name, Country, Currency, Fax, Industry, Parent Company, Region, State or Province, Street Address 1, Street Address 2, Telephone, US State, Website URL, Zip or Postal Code	For tracking company information associated with the Opportunity or Deal
Campaign Name Campaign ID	Link to selected fields from other table: Campaign	
Earliest Close Date	Date	Defaults to the record creation date For estimating upcoming sales volumes
Key Requirements	Multi-Choice: Fast deployment, Full reporting, Ease of use, Breadth of functionality, Customizability	Tracks lead priorities when looking at a product
Latest Close Date	Date	For estimating upcoming sales volumes

Negative Factors	Multi-Choice: Price, Financing Terms, Features, Service, Guarantee, Demo, Documentation, Company Reputation, Personal Relationship, Other	For sales team tracking of what reasons a deal does not go through
Next Action	Choice: Qualify, Send literature, Confirm available budget, Identify decision makers, Create Opportunity, Schedule Presentation or site visit, Give Online Demo, Give Onsite Demo, Provide Proposal, Negotiate Price, Follow up, Closed, Dead	For tracking the next logical step in the sales process
Next Action Due	Date/Time	Reminder for the next action's logical due date
Positive Factors	Multi-Choice: Price, Financing Terms, Features, Service, Guarantee, Demo, Documentation, Company Reputation, Personal Relationship, Other	For sales team tracking of what reasons a deal goes through
Principal Contact Lead Source	Link to selected fields from Contact table: Full Name, Lead Source	For tracking the main person and lead generation associated with this sale
Probability of sale	Percentage	Likelihood of sale
Quotations	Linked data from another table: Quote	Filtered for Quotations related to this Opportunity/Deal
Rating	Choice: Active, Hot, Warm, Cold	For tracking opportunity interest level
Sale Comments	Append Only Text	For internal notes on lead quality, status, and progress
Tasks	Linked data from the Tasks table	For tracking Activities associated with closing a deal or maintaining a contract, such as demonstrations, onsite visits, and follow-up calls
Status	(In Opportunity) Choice: Open, Closed, Closed Won	Opportunity defaults to Open
	(In Deal) Choice: Setup Needed, Setup Complete, Up for Renewal, Renewed, plus	Deal defaults to Setup Needed
	above	For tracking stage of each record

Fields found in the Deal Sub-table ONLY				
Contract Notes	Text	For any associated notes		
Contract Status	Choice: Valid, Expired, No Incidents Remaining, No Contract	Defaults to: No Contract For tracking contract type		
Expiration Date	Date	For annual contracts, tracks contract expiration date		
Incidents Remaining	Integer	For tracking remaining incidents before a renewal		
Original Start Date	Date	Defaults to the record's creation date		
Renewal Number	Integer	The number contract renewals, for tracking contract longevity		
Required Response Time	Elapsed Time	For tracking SLA response time requirements, such as response within 24 hours		
Start Date	Date	Defaults to the record's creation date		
Support Hours	Choice: 24/7, Standard Business Hours, Special Hours	Tracks the type of support chosen by a Deal/contract		
Total Incidents	Integer	For tallying incidents for reporting on incident-based service Deals/contracts		
Type of Support	Choice: None, Number of Incidents, Annual, Other	Defaults to None Tracks the type of support purchased in a Deal		

OPPORTUNITY SAVED SEARCHES

The default searches provided for this table are detailed below.

Saved Search Name	Search Description
Assigned to My Team	Returns all records assigned to the logged-in user's team that are not closed
Converted to Deal	Shows all records where the Opportunity workflow state is set to Closed Won
My Assigned	Returns all records assigned to the logged-in user, where the workflow state is not Closed
Opportunities Only	Displays only records where the Type is set to "Opportunity" (excludes

Deals)

PEOPLE TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments	In Table
*Login	Short Text	For contact's login to the system	User
*Password	Password	For the password associated with the above login	User
Actions Taken	Multi-Choice: Sent literature, Confirmed available budget, Identified decisions makers, Qualified, Created Opportunity, Gave Webinar or Demo, Made Onsite Presentation, Followed up after demo, Sent Proposal, Negotiated Price, Closed Deal, Converted to Customer, Marked as Dead, Did Failure Follow-Up	For tracking actions associated with sales and marketing to a contact	User
All Document IDs Converted	Text	This field is used to hold all Document IDs entered and used to prevent the template from being converted again. Maximum size: 100,000; Display size: 90x5; Visible if Related to is Document	
Approval Source	Choice	Default: Document Management	
Assets	Related Table	Shows CI owned by a user	User
Buying Stage	Choice: Recognition of needs, Evaluation of options, Resolution of concerns	Defaults to: Recognition of Needs Stage in decision process	User
Cell Phone	Telephone/Fax	For contact's cell number	User
Changes Request Submitted	Related Table	Show all records from the Change Request table submitted by user	User

Comments	Text	Additional information about the contact	User
Company Account Rep City Company Company Role Country Fax Region State or Province Street Address 1 Street Address 2 Company Phone USA State Zip or postal code	Link to fields from Company table: City, Company Name, Country, Company Role, Region, State or Province, Street Address 1, Street Address 2, Fax, Phone, US State, Zip or Postal Code	Tracks basic information related to the contact's company	User
Contact History	History	History of changes	User
Contact Owner	Link to single field from multiple tables Team: Team Name Employee: Full Name	Selects the team or individual responsible for the contact	User
Contact Table	Type of the SW object		User
Direct Phone	Telephone/Fax	For the contact's direct phone line	User
DN	Short Text	This field is used by the system's LDAP integration, and should not be edited or deleted	User
Email	Email	Contact's email address	User
Email Clicks from Outbound Emails	Linked Data from Email Click table	Keep track of clicks for marketing purposes	User
Export to Outlook	Action Button	Opens URL: "/gui2/vCard;jsessionid=?i d=" + urlEncode(\$id)	
First Name	Short Text	Contact's first name	User
Full Name	Compound	Combines the contact's first and last name fields	User

Groups	Link to single field from other table	Lists the groups that the	User
	Group: Group Name	contact is a member of	
ID	Auto-Increment	Automatically created by the system, this is the record's unique ID number	User
Key Requirements	Multi-Choice: Fast deployment, Full reporting, Ease of use, Breadth of functionality, Customizability	Tracks a contact's priorities when looking at a product	User
Last Document ID	Link to selected fields from other table: Documents Allow multiple values: No Allow entries not in source table: No	This field is used for the conversion to approvals. Visible if Related To is Documents	User
Last Document ID Text	Short Text	Used in the conversion to Approvals; Maximum size: 15; Display size: 15; Visible if Related To is Documents	User
Last Name	Short Text	Contact's last name	User
LDAP User	Choice: Yes, No	Flags if a contact was imported from an LDAP directory	User
Lead Created Via	Choice: Self-registration, Added by Sales Staff	Defaults to: Self- registration	User
		For tracking automated vs. manual contact or lead creation	
Lead Source	Choice: Webinar, Trade show, Friend Referred Me, Advertisement, Google, Other Web Search Engine, Received Email, Partner Website, Marketing Campaign, Purchased List, Partner Referral, Customer Referral, Employee referral, Other	Tracks a lead's source, imported into the Contact record during conversion	User
Next Action	Choice: Qualify, Send literature, Confirm available budget, Identify decision makers, Create Opportunity, Schedule Presentation or site visit, Give Online Demo, Give Onsite Demo, Provide Proposal, Negotiate Price, Follow up, Closed, Dead	For tracking the next logical step in the sales process	User
Next Action Due	Date/Time	Reminder for the next action's logical due date	User
Open Tasks	Linked data from another table	For tracking associated sales or marketing	User

		activities that have not yet been completed	
Opportunities	Link to selected fields from other table Opportunity: Company, Opportunity Name	For tracking Opportunities connected with this Contact's company	User
Opt Out	Multi-Choice checkbox: Do not email me	Opt out of email	User
Primary Team	Link to single field from Team table: Team Name	Lists contact's primary team	User
Quotes	Related table	Lists Quotes for this contact	User
Rating	Choice: Active, Hot, Warm, Cold	For tracking contact's interest level	User
Reference as of	Date	Auto populated, set to the date that Use as Reference was set to yes	User
Related To	Choice	Used in conversion process. Default: Documents	User
Rep Phone Rep Email Account Rep Sales Rep Team	Link to selected fields from other table Employee: Direct Phone, Email, Full Name, Primary Team	Links to the Employee responsible for sales and marketing to this Contact	User
Skype Login	Short Text		
Status	Choice: New, In Progress, Qualified and Converted, Dead	Defaults to New Tracks lead status, mapped from Lead during conversion	User
Tasks History	Linked data from Tasks table	Tracks activities such as demos or onsite visits given to the contact	User
Teams	Link to single field from other table Team: Team Name	For tracking Teams that the contact belongs to	User
Title	Short Text	Contact's job title	User
Twitter Screen Name	Short Text		
Twitter User ID	Integer		
Type of Contact	Choice: Prospect, Customer, Partner, Reseller, Media, Vendor, Employee, Analyst, Investor, Other	Defaults to Customer Tracks the type of Contact in more detail than	User

		Employee/End User	
Updated By Updater Team	Link to selected fields from Contact table: Full Name	Automatically populated when the record is edited	User
Use as Reference	Choice: Yes, No	Flag a contact as a good business reference	User
User time zone	Choice	Specified time zone	User
Working Status	Choice		User
Activity History	Link to Task Table	Displays all the Tasks the Employee has worked on	Employee
Department Name, Department ID, Department Manager	Link to selected fields from other table: Department	For tracking Employee's Department (outside of Team membership)	Employee
Email Pager	Email Pager	Email address for an emergency pager or similar	Employee
Employment	Choice: Active, Inactive	Defaults to Active	Employee
Status		For tracking status	
Ends Work at	Time	Defaults to 17:00:00	Employee
		For tracking Employee work hours	
Helpdesk Cases	Linked data from Service Request	Displays all the Service Requests the Employee submit	Employee
Hire Date	Date	Employee hire date	Employee
Home Phone	Telephone/Fax	For tracking Employee home (as opposed to work) contact number	Employee
Home Street Address Home City Home Zip Code	Short Text	For tracking Employee residence information	Employee
Manager Backup Manager Email Manager Name	Link to selected fields from other table Employee: Email, Full Name	Link to the Employee's manager	Employee
Picture	Image	Provide a picture	Employee

Starts Work at	Time	Defaults to 08:30:00 For tracking Employee work hours	Employee
Termination Date	Date	Employee end date	Employee
Time Zone	Choice: Pacific Standard Time, Central Standard Time, Eastern Standard Time, GMT, (GMT + or - 12)	Defaults to Pacific Standard Time For tracking Employee location and conversion of working hours	Employee
Supported User	Choice: Yes, No	Defaults to Yes For tracking is a contact is currently a supported customer	End User

RULES AND ACTIONS

Edit: Approval Record Creation

Purpose: Performs conversion of Employee records to Approval records for documents approval and updates fields keeping track of Approvals that have been created.

Runs: Edit by Web or API

Search Filter: R: Last Doc ID Text Changed and All Docs does not contain Last Doc ID

Priority: 1
Actions:

C: Convert Employee to New Approval

Conversion: Approval

Options: Silently with no confirmation

U: Add to All Document IDs Converted

Fields Changed: All Document IDs Converted

Value Changed to: \$last_document_id_text+","

FORMATTING FOR ACTION BUTTONS

Export to Outlook

Purpose: Downloads the user's information to vcf format which will

Allow it to be saved and opened in MS Outlook

On Click: Open URL: "/gui2/vCard;jsessionid=?id=" + urlEncode(\$id)

PROBLEMS TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type/ Length/Default	Comments
Add Time	Action Button	Converts Time Spent and Time Description to a Time Entry record linked to this Problem.
Add to Knowledgebase?	Choice: Yes/No	Marks record as knowledge (FAQ) Radio buttons 2 per row Default: no
Additional Notes	Append-only	
All Time Entries	Link to data from Related Table: Time Entry	Filtered for Time Entries relating to this Problem
All Time Spent	Calculation on Multiple Linked Records	Sums the All Time Entries linked data.
Assigned Person	Link to Contact table: Full Name	Link to Contact
Assigned Solution Team	Link to Team	Default: Same as Diagnosis team This is the team which tries to find a solution that will solve the root cause of the known error. This team is typically built using staff from the Diagnosis Team.
Assigned Team Team Leader	Link to Team	This is the team which searches for the root cause of a problem and is the Problem Agent for the record. Default: 1st Level Support Team
Attached Files	File	
Change Summary Change Request ID	Link to Change Request table: Change Request ID, Change Category	View: Lookup Change ID, Summary, Category
Configuration Item CI User Name CI Class CI Tag CI Type CI Serial Number CI Status	Link to Configuration Item table: CI Name	Link to CI
Convert to Change Request	Action Button	Text hyperlink: "Save Changes and Copy to Change Request" Execute Action: if (Change Request ID!='NULL') { Cannot have more than one linked CR } else { Convert to Change Request } Run Interactively, showing user results.

		Then: Close record. Input instruction: "Click this button if you want to save your changes to this Problem and map some of its fields into a new CR. If you want to link to an existing CR, use the lookups in the CR fields below to locate the correct CR."
Converted from Incident	Choice: Yes/No	Default: No.
Copy Solution to Incident and Close it	Action Button	Text hyperlink: " Update Incidents with Solution" Copies the contents of the Resolution field in the Problem record to the Resolution fields of linked Incidents
Copy Workaround to Incident	Action Button	Text hyperlink: " Update Incidents with Workaround" Copies the contents of the Workaround field in the Problem record to the Resolution fields of linked Incidents. Sets the "Workaround Provided?" field in the Problem record to Yes.
CR Closed?	Choice: Yes/No	Flag for notification when linked CR closes. Not shown to users. Default: No
Date Resolved	Date/Time	Default: Date Status changed to Resolved
Date to Pending Change	Date/Time	Default: Date Status changed to Pending Change
Description	Text 5000/90x6	
Diagnosis Finish Time	Date/Time	To track diagnosis time of Diagnosis team. Set by the Start Diagnosis Clock action button.
Diagnosis Start Time	Date/Time	To track diagnosis time of Diagnosis team. Set by the End Diagnosis Clock action button.
Elapsed Time from Pending Change to Resolved	Elapsed Time	Measure of the elapsed time between Date to Pending Change and Date Resolved.
Elapsed Hours from Diagnosed to Resolved	Elapsed Time	Measure of the elapsed time between Diagnosis Finish Time and Date Resolved.
End Diagnosis Clock	Action Button	Text hyperlink: "End Clock" Action: Set Diagnosis Finish Time to Now
Incidents	Related table: Incidents	Display using: Embedded View Shows Incident records linked to this Problem
Known Error	Choice: Yes/No	Default: No

		Marks this Problem as a Known Error.
Priority	Choice – Low, Medium, High,	Required
,	Critical	Default: Medium
Problem Priority	Choice: Standard (0), Minor (1),	Default: Standard (0)
,	Significant (2), Critical (3)	Pop-up text: A measure of overall impact
		and risk. Reflects level of authorization
		needed.
Problem CI	Choice: Yes/No	Default: No
Identified?	·	
Resolution	5000/90x6	Solution field
Risk Analysis	Text 2000/90x4	For staff to describe the risks associated
•		with this problem and its potential
		resolutions.
Root Cause	Text 2000/90x3	Popup text: Describe the root cause of the
	·	Problem here after successful diagnosis.
Service Involved	Choice list Incident Type of	Required.
	Problem:	
	Access Problem, Email,	
	Network/Internet Connectivity,	
	Custom Business Application,	
	Desktop Application,	
	Desktop Hardware,	
	Other Hardware or Peripheral	
	Phone/Cell/PDA	
	Printer	
Set Solution Finish	Action Button	Text hyperlink: Stop Clock
Time		Sets Solution Finish Time to Now
Set Solution Start	Action Button	Text hyperlink: Start Clock
Time		Sets Solution Start Time to Now
Solution Finish Time	Date/Time	To track "solution building" time
Solution Start Time	Date/Time	To track "solution building" time of
		Solution team
Solution Files	File	For files related to problem's resolution
Spawning Incident ID	Link to selected fields in Incident:	For conversion linking, will hold the ID of
	ID	the Incident record that was converted to
		this Problem
Start Diagnosis Clock	Action Button	Text hyperlink: "Start Clock"
O		Action: Set Diagnosis Start Time to Now
Status	wfstate	Status field
		See Workflow Diagram
Summary	Short Text 200/90	
Time Description	Text	Holds description of a Time Entry
Time Spent	Time	Holds time spent for a Time Entry
Total Time to Resolve	Elapsed Time	Measure the elapsed time between Date
(Hours)	,	Created and Date Resolved
/		Only show if: Status = Resolved
Workaround	Text 10000/90x6	Description of work-around, if any
	10000/ 50/0	= compaint or work around, it arry

Workaround	Choice: Yes/No	Radio buttons, Default: No
Provided?		Indicates that the Problem has a
		workaround supplied in the Workaround
		field
Working Diagnosis	Elapsed Time	Measure of the elapsed time between
Hours		Diagnosis Start Time and Diagnosis Finish
		Time
Working Solution	Elapsed Time	Measure of the elapsed time between
Hours		Solution Start Time and Solution Finish
		Time

SAVED SEARCHES

Default searches provided are detailed below. The My Assigned search is used by the Inbox.

Saved Search Name	Search Description	
My Assigned	(Assigned Person = global.name	
	OR Assigned Team is contained in global.my_teams)	
	AND Status < Deferred	
Known Errors	Known Error = Yes	

RULES AND ACTIONS

Rule: Problem - Creation actions

I: Conditional Creation Actions

```
if (Spawning Incident ID!=NULL) {
     Update "Additional Info" in Spawning Incident
}
```

Rule: Problem - Edit actions (API Enabled)

I: Notification actions

```
if (Status changed from: any value to: 'Resolved' during record's last modification) {
    if (Spawning Incident ID!=NULL) {
        Set "Problem Closed?" in Incident to Yes
    }
}
if (CR Closed? changed from: any value to: "Yes' during record's last modification) {
    Email Problem Assignee of CR Closing
}
```

FORMATTING FOR ACTION BUTTONS

Add Time

Purpose: Triggers action to convert Time Spent and Time Description fields to a Time Entry record linked to the Service Request, then blanks the fields.

On Click: Save record, then execute action.

Actions:

I: Add Time

```
if (Time Spent=NULL) {
    Time spent must not be blank
}
Convert to Time Entry
Clear Time fields
```

Convert to Change Request

Purpose: Validates the problem has no change request associated with it, then converts to a change request.

On Click: Execute action, then save record.

Action:

I: Convert to CR (if first conversion)

```
if (Change Request ID!=NULL) {
    Cannot have more than one linked CR
} else {
    Convert to Change Request
}
```

Copy Solution to Incident and Close It

Purpose: Validates a resolution exists, then copies the resolution from the problem to a linked incident.

On Click: Execute action.

Action:

1: Copy Solution field to related Incidents

```
if (Resolution=NULL) {
    solution must have content
} else {
    Copy Solution from Problem to Incident
}
```

Copy Workaround to Incident

Purpose: Copies the contents of the Workaround field in the Problem record to the Resolution fields of linked Incidents. Sets the "Workaround Provided?" field in the Problem record to Yes.

On Click: Execute actions.

Actions:

I: Update Linked Incident with Workaround

```
if (Workaround=NULL) {
    you must have content in workaround field
} else {
    Copy Workaround from Problem to Incident
}
```

U: Set Workaround Provided to yes

Updated Field: Workaround Provided

Updated Value: Yes

End Diagnosis Clock

Purpose: Sets Diagnosis Finish Time to "now."

On Click: Execute action.

Action:

U: Set Diagnosis Finish Time to Now

Updated Field: Diagnosis Finish Time

Updated Value: NOW()

Set Solution Finish Time

Purpose: Sets Solution Finish Time to NOW().

On Click: Execute action.

Action:

U: Set Solution Finish Time to Now

Updated Field: Solution Finish Time

Updated Value: NOW()

Set Solution Start Time

Purpose: Sets Solution Start Time to Now **On Click:** Set Solution Start Time to Now

Action:

U: Set Solution Start Time to Now

Updated Field: Solution Start Time

Updated Value: NOW()

Start Diagnosis Clock

Purpose: Sets Diagnosis Start Time to NOW().

On Click: Execute action.

Action:

U: Set Diagnosis Start Time to Now

Updated Field: Diagnosis Start Time

Updated Value: NOW()

PROJECTS TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type	Comments
*Project Description	Short Text	Describe the project in detail
*Project Name	Short Text	Gives the project title or identifying name
*Type of Project	Choice: New Customer Implementation, Customer Upgrade, Additional Services for Existing Customer	Tracks the type of project
Add Time	Action Button	Commits time added to the Project as a Time Entry record linked to the Project
Attached Contract	File	For attaching contract documents and related files
Billing Notes	Append Only Text	For any notes related to billing or invoicing
Client Business Contact Business Contact Phone Business Contact Email	Link to selected fields from Contact table: Direct Phone, Email, Full Name	For tracking information of the client's business contact

Client Technical Contact Title Company Cell Phone Direct Phone Email	Link to selected fields from Contact table: Cell Phone, Company Name, Direct Phone, Email, Full Name, Title	For tracking information of the client's technical contact
Contract Approved by Customer	Choice: Yes, No	Flags if a Project has been approved by the customer
Created By Creator Login Creator Team	Link to selected fields from Contact table: Full Name, Login, Primary Team	For tracking record creation info
Date Completed	Date/Time	Date the Status changed to Completed or Cancelled, do not update (so user can override).
Date Contract Approved	Date/Time	For tracking the date the contract was approved
Date Created	Date/Time	Automatically generated during creation
Date Updated	Date/Time	Automatically populated when record is modified
Default Tasks	Link to single field from other table: Task Templates	Lists the set of tasks that will automatically be generated because of the Project's type.
Developer Phone Developer Email Developer Name	Link to selected fields from Employee table: Direct Phone, Email, Full Name	Links to the employees working on this project
Estimated Hours	Integer	For cost estimation
Hours Spent	Linked data from another table	Tracks the number of Hours records associated with this Project
ID	Auto-Increment	Auto-incremented by the system; this is the record's ID number
Internal Project Notes	Append Only Text	Text box to keep notes in for internal users.
Next Milestone Date	Date	For tracking the next agreed upon milestone date
Number of Open Tasks	Calculation on Multiple Linked Records: Tasks	Counts non-closed Task records linked to this Project. Used by automation to set status of Project.

Number of Tasks	Calculation on Multiple Linked Records: Tasks	Counts Task records linked to this Project. Used by automation to set status of Project.
PM Phone, PM Email, Project Manager, PM ID, PM Login, PM Manager Name, PM Primary Team	Link to selected fields from Employee table: Direct Phone, Email, Full Name	For tracking internal Project Manager's contact information
Status	Choice: Awaiting Customer Feedback,	Defaults to Pending
	Completed, Revisions in Progress, Ready for Testing, Work in Progress, Pending	Tracks workflow state of the Project
Target Completion Date	Date	For the agreed upon completion date
Tasks	Related Table: Tasks	Shows Tasks linked to this Project.
Time Authorizations (POs)	Linked data from another table	Links to PO records authorizing work hours
Total Hours Spent	Calculation on Multiple Linked Records	Calculates the number of Hour records associated with this project
Total Invoiced Hours	Calculation on Multiple Linked Records	Calculates the hours on invoiced Hour records
Total Number of Hours Authorized	Calculation on Multiple Linked Records	Calculates the total authorized hours across all linked POs
Total Uninvoiced Hours	Calculation on Multiple Linked Records	Calculates the hours on uninvoiced Hour records
Total Value of Hours Authorized	Calculation on Multiple Linked Records	Calculates the total value of hours across all linked POs
Updated By Updater Login Updater Team	Link to selected fields from Contact table: Full Name, Login, Primary Team	Tracks name and login information of the last person to edit the record

RULES AND ACTIONS

Edit by Web: All edit actions: trigger tasks, cancel tasks when cancelled, etc.

Purpose: Validates, triggers, and cancels tasks.

Runs: On Edit by Web.
Search Filter: None.

Priority: 2

Actions:

I: All Edit Validations

```
if (Status changed from: any value to: any of 'Completed','Tasks Completed' last user's modification and Number of Open
Tasks>=1) {
    cannot complete while open tasks
}
```

I: All Edit Actions

```
if (Default Tasks!=NULL and Status changed from: any value to: "Work In Progress' last user's modification) {
    Trigger Default Tasks
} else if (Status changed from: any value to: 'Cancelled' last user's modification) {
    Cancel Tasks
    Email Project CCs about Cancelled Project
}
```

TB: notify Project Manager if hours exceed authorized hours

Puprose: Checks on authorized hours and hours worked and sends notification if authorized hour are exceeded.

Runs: Every day.

Search Filter: R: total hours for client project exceeds authorized hours

Priority: 1
Actions:

U: Set Status to Assigned

Fields Updated: Status **Updated To:** Assigned

E: Email PM project has exceeded hours

Email Template: Project \$formula(\$project_name) has exceeded authorized hours

Edit by Web or API: Handle completion or addition of tasks and status changes

Purpose: Opens or completes projects depending on number and state of tasks linked to project.

Runs: Edits by Web or API.

Search Filter: R: Has Tasks and the number of open tasks changed

Priority: 1
Actions:

I: Handle completion or adding tasks

```
if (Number of Open Tasks=0 and Status='Work In Progress') {
    Set Status To Tasks Completed
    Email PM, Project CCs All Tasks Completed
} else if (Number of Open Tasks changed from: =0 to: > 0 during record's last modification and Status='Tasks Completed')
{
    Set Status to Work in Progress
}
```

Create: All Project creation actions — trigger tasks

Purpose: Notify Project Manager and CCs of new project, and begin default tasks.

Runs: Creation by Email, Web, or API:

Search Filter: None.

Priority: 1

Actions:

I: All project create actions

```
if (Creator Login!='$pm_login') {
        Email PM of new project assignment
}
if (Project CCs!=NULL) {
        Email project ccs of new project
}
if (Status='Work In Progress') {
        Trigger Default Tasks
}
```

SAVED SEARCHES

The default searches provided for this table are detailed below.

Saved Search Name	Search Description
Active Projects that have exceeded Authorized Hours	Finds all Projects in "Pending" status where the total hours are greater than the number of hours authorized
Company name match	Finds all records where the project's company matches that of the logged-in user
All My Projects	Finds all projects for which the user's login matches that of the Project Manager

PROJECT TYPES TABLE

Field label Data Type	Admin notes
-----------------------	-------------

Has Task Templates	Choice	Default is No, once a task template is created, this field is changed to Yes by a rule.
Number of Task Templates	Calculation on Multiple Linked Records : Task Templates	Filtered to status is Active
Project Category	Choice	choices: Internal, Client-Related, required
Project Type	Short Text	Maximum: 95, display: 60, summary field, required
Status	Choice	Default: Active, other choice: Inactive
Task Templates	Related Table : Task Templates	This table shows the Task Templates that are configured for this Project Type

Create/Edit by Web or API: Update Has Task Templates

Purpose: Checks to see if Task Templates exist in this Project Type and sets the flag field Has Task Templates to Yes if so.

Runs: Create/Edit including rules by Web or API

Search Filter: R: Has task templates is no and number of templates is 1 or more

Priority: 10
Actions:

U: Set Has Task Templates to Yes

Field Changed: Has Task Templates

Value Changed to: Yes

PURCHASE ORDERS TABLE

FIELDS

Required fields are denoted by an * next to the field label

(No fields on the PO table are currently marked as required.)

Field Label	Data Type	Comments
Attached File	File	For attaching related files such as invoices or estimates
Authorized/ Purchased By	Link to selected fields from Contact table: Full Name	Select a Contact who has approved this work.
Calculate Value	Action button	Multiplies the Hours by the Rate, and puts the result in the field "Total Value"
Company	Link to selected fields from Project table:	Tracks the Project and Company that

Project Name	Company, Project Name	the PO relates to
Date Authorized	Date	Fill in the date this PO was authorized or approved
Hours	Floating Point	Defaults to 0
		Tracks the number of hours to be billed on this invoice
Linked Company	Link to selected fields from other table: Company	Company PO comes from
PO is for	Short Text	Short title for work authorized under this PO
PO Number	Short Text	For adding in an external PO number
Rate	Currency	Defaults to \$200
		For tracking billed rate
Status	Choice: Paid, Fully Invoiced, Progress	Defaults to In Progress
	Invoiced, In Progress	Workflow state, tracks status of PO
Total Value	Currency	The PO total is calculated into this field
Work Description	Text	Describe the work to be done in this PO

FORMATTING FOR ACTION BUTTONS

Calculate Value

Purpose: Multiplies the Hours by the Rate, and puts the result in the field "Total Value".

On Click: Execute action.

Action:

U: Total Value = Hours * Rate

Updated Field: Total Value **Updated Value:** \$hours * \$rate

PURCHASE REQUESTS TABLE

Field Label	Data Type	Comments
Account Number	Short Text 30/50	Required
Additional Notes	Append Only Text 90x7	

All Items Received?	Choice: Yes/No	Default: No
Approver Phone Approver Email Approved/Rejected By	Link to selected fields in User: Direct Phone Email Full Name	Default: User who changed Procurement Group Approved to any value
Assigned To	Link to selected fields in Employee: Full Name	
Business Justification	Text 5000, 90x6	Required
Category	Choice: Hardware Peripheral Phone/PDA Software Furniture Services Other	Hidden by default, replaced by Type of Purchase in Service linked set
Date Approved	Date/Time	Date Status changed to Approved by Procurement
Date Ordered	Date/Time	Date Status changed to Ordered
Date Received	Date/Time	Date Status changed to Received
Internal Notes	Append Only Text 90x7	Only visible to internal staff
Items	Related Table: Items Requested	Used for requestor to select desired items
PO Number	Short Text 40/30	
Priority Choice: Low Medium High Critical		Required
Procurement Group Approved	Choice: Yes/No	Visible to Procurement Group, rule sets Status
Requestor Name Requestor Email Req. Department Req. Phone Req. Login Manager Name	Linked to selected fields in Employee	Identifies Requestor Default: User who creates the Purchase Request
Service Action Required?	Choice: Yes/No	Hidden by default
Additional Fields to Show in SR Available Service Asset Classes CC Manager on Request	Link to Service table	Filter by Saved Search: Show in Table = Purchase Request AND Status = Active AND Field Match: Service Categories contains Service Category
Description of Service		

Team Priority over CI Service Responsible Team Type of Purchase Service Categories SLA Hours - Critical Priority SLA Hours - Standard Priorities Special Instructions	Chaire Two of Coming /200	Required Display using: Embedded View All fields except Service are view only
Service Category	Choice: Type of Service (see Service table)	Dependent choices based on all statuses: Facilities Purchase Request, Software Purchase Request, Hardware Purchase Request
Status	Workflow State	See Workflow Diagram
Supervisor Approved	Choice: Yes/No	Supervisor sets this field when approving/rejecting, rule then sets status
Supervisor Approver Email Supervisor Approved/Rejected By	Link to selected fields in User: Email, Full Name	Default: User who changed the Supervisor Approved field to any value
Team Leader Assigned Team	Link to selected fields in Team	
Total Item Cost	Calculation on Multiple Linked Records	Sum of Unit Price of Requested Items

Rule: Purchase Request - New Request Actions

Condition and Schedule

When a Purchase Request is Created by Web, Priority 1

I: Validation for New Requests

if (Supervisor Approved='Yes' and Created By='\$approved_rejected_by0') {
 Only Supervisor Can Approve
}

I: New Purchase Request Actions

```
Email Requestor about new Purchase Request
Email Purchasing Team aboue new Purchase Request
Email Supervisor that PR requires approval
if (Supervisor Approved="Yes") {
    Set Status to "Supervisor Approved"
}
```

Rule: Purchase Request - Edit Validation Actions

I: Actions Based on Edit Validations

```
if (Status='Approved by Procurement and (Supervisor Approved=NULL or Procurement Group Approved=NULL)) {
     Validate Approved Status Change
}
if (Status changed from: any value to: 'Rejected by Procurement' last user's modification and Additional Notes not changed
last user's modification) {
     Validate Additional Notes exist for Not Approved request
}
```

Rule: Purchase Request - All Staff Edits

I: Staff Edit Actions

```
if (All Items Received?="Yes' and Status!='Received") {
     Update Status to Received
}
if (Status!='Supervisor Rejected' and Supervisor Approved changed from: any value to: 'No' last user's modification) {
     Set Status to Supervisor Rejected
}
if (Status changed from: any value to: 'Rejected by Procurement' last user's modification) {
     Email Requestor about Not Approved Request
}
if (Supervisor Approved changed from: any value to: 'Yes' last user's modification and Status='Pending Approval') {
     Set Status to Supervisor Approved
}
```

Rule: Purchase Request - All End User Edits

I: Actions Based on End User Edits

```
if (Additional Notes changed from: any value to: any value last user's modification and Requester Login='$updater_login') {
    Email Purchasing Team about updated Purchase Request
}
```

SERVICES TABLE

	Field Label	Date Type	Comments
--	-------------	-----------	----------

Field Label	Date Type	Comments
Show in Table	Choice: Service Request, Change Request, Purchase Request	This is a parent field for several other fields in the Services table, defining which fields and choices are shown based on the table in which the service will be used.
Additional Fields to	Multi-Choice	Visible only if Show in Table=Service Request.
Show in SR		This multi-choice field lists all the special fields or sets of fields in the Service Request table that should only be visible for specific types of service. Any fields or sets of fields selected here will be made visible in the Service Request for this particular Service. This field is pulled into the SR along with the Service and the relevant fields are dependent for their visibility on the value in this linked field.
		Note: we have added some extra values to this field so that if you are setting up a new service and realize you need a new field or fields to show for that service, you can choose one of these "extra" field values, save your service, and then later edit the choice for this field to give it the proper name. To add field names to the list or edit those that are there, simply edit this field and click on Edit Choice List on the General tab.

Field Label	Date Type	Comments
Available Asset Classes	Multi-Choice	Choose From: Application Server, Bar Code Scanner, Camera, Cell Phone, Cluster, Database Application, Database Instance, Desktop Application, Desktop Computer, Desktop Phone, Directory Server, Disk Drive, Email Server, Fax Machine, File Server, Firewall, FTP Server, Google Search Appliance, IBM Mainframe, Individual Printer, Infrastructure Software, IP Conference Phone, IP Device, IP Network, IP Router, IP Switch, Java Server, Keyboard, KVM Switch, Label Maker, Laptop Computer, Load Balancer, Modem, Monitor, Monitoring Device, Mouse, Network Adapter, Network Appliance, Network Printer, Network Switch, NFS File System, Operating System, Other Application, Other Hardware, PDA enabled Cell Phone, Peripheral – Other, Rack, Scanner, SMB File System, Storage Array, Storage Device, Storage Management Server, Storage Switch, Tape Library, UPS, Video Conferencing, Video Card, Virtual Machine, Virtual Private Network, Voice Gateway, VPM Appliance, WAN Interface, Web Application, Web Server Application, Web Service, Web Site, Wi-Fi33, Windows Service, Windows Workstation
Service	Short Text, maximum 90	Required, must be unique, summary field for table. The name of the service – it will be shown on a dropdown list in the Request
Description of Service	Text, max 5000	This description will be shown in the Request when the service is selected.
Special Instructions	Text, max 5000	Format: HTML Text This field may be used to provide special instructions to the end user telling her what special information is needed for a request for this service. It may be formatted with color or other HTML formatting to make it stand out for the user. It will be displayed in the new request form as soon as the user chooses the service.

Field Label	Date Type	Comments
Primary Service Category	Choice	Used to set visibility in submission of Service Request.
Service Categories	Multi-Choice:	Before choosing a service, a user will generally pick a Service Category from a drop-down list, and the list of services is then filtered to those that contain the Service Category that was selected in this field. Because some services might cross categories, we made this a multi-choice field so you can assign a service to more than one possible category.
		The choices in this field are dependent on the values in the Show in Table field. If you add new service categories, you will need to map the dependencies to make them show up for the correct value of that field. This is done on the Options tab of the field wizard. You can see and edit the current mappings at the bottom of the screen. See services.xls for a list of default categories and mappings (you can modify this worksheet and do an update import to create the services and categories you want).
Responsible Team	Link to Teams	This is the team that should be assigned by default to any requests for this service.
Give Responsible Team priority over CI Team	Choice: Yes/No	Required. Default Value: No. This field affects the default assignment to a team for new service requests. By default the logic works like this: if the Service request involves a specific configuration item, then the request is assigned to the responsible team for that CI. If no CI is defined, then it is assigned to the Responsible team for the Service. But for some services, the Service responsible team should take priority over any CI Team, and if that is the case, then you should set this field to Yes for that service.
		Note that if a staff person assigns the new item to a specific team during record creation, his selection will not be overridden.

Field Label	Date Type	Comments
CC Manager on request	Choice: Yes/No	Visible if Show in Table is Service Request or Purchase Request. Default value: No
		This field is used to indicate that a submitter's manager should be automatically cc'd upon receipt of a request for this service.
		For instance, you may not require manager approval before a user requests an application upgrade, but you may want the user's manager to know about it and to be able to reject or limit the request as appropriate. Putting a Yes in this field will cause the manager to be cc'd by the system when the request is received so she can intervene if necessary.
SLA Hours - Critical Priority	Floating Point	Default: 2 hours This field may be used to define the SLA due date for this service if the priority is set to Critical. This field will be pulled into the related Request and used to set an SLA Due Date that can then trigger escalations and automate reporting on whether SLA targets are being
		met.
SLA Hours -	Floating Point	Default: 24 hours
Standard Priorities		This field may be used to define the SLA due date for this service if the priority is set to anything except Critical. This field will be pulled into the related Request and used to set an SLA Due Date that can then trigger escalations and automate reporting on whether SLA targets are being met.
		Naturally if you want a different SLA Due date for each Priority value, you may create additional fields, one for each Priority value.

Field Label	Date Type	Comments
Number of Approvals Needed	choice: 1, 2, 3, 4, 5	Visible only if Show in Tables=Change Request. Default: 1
		This field is used to indicate how many different approvals will be needed for change requests for this service. It is pulled into the change request form and the value in this field determines how many approval fields are shown in the change request form.
		It is editable in the change request table, so a person with permission access to edit the field there can choose a different number if needed.
Status	Workflow	Default: Planned
		The workflow states are shown in a diagram below. To change the status choices and/or transitions, go to Setup/Workflow/ and choose the Services table and click Edit.
Types of CI	Multi-Choice	Flag field for other automation.

SAVED SEARCHES

Saved Search Name	Search Description
Active Service Request Services sorted by category	Show in Table='Service Request' and Status='Active'
Inactive Services	Status='Inactive'
Planned Services	Status='Planned'
Purchase Request Services	Show in Table='Purchase Request'
Purchase Request Services and Status is Active	Show in Table='Purchase Request' and Status='Active'
Retired Services	Status='Retired'
Service Catalog	Status='Active'
Service Pipeline	Status='Planned'

SERVICE REQUESTS TABLE

Field Label	Data Type/Size	Comments
Add Time	Action Button	Triggers action to convert Time Spent and Time Description fields to a Time Entry record linked to the Service Request, then blanks the fields.
Add to Knowledgebase?	Choice: Yes, No	Visible if Status=Closed or Reopened
Additional Fields to Show CC Manager Description of Service Give Service Team Priority over CI Team Service Responsible Team Service Service Categories SLA - Critical Priority Hours to Complete SLA Hours to complete Special Instructions	Link to Services	This linked field set provides the selection of the service category and service, and pulls in additional fields from the service table that define resolution times, SLA, additional fields that should be shown, and so on.
Additional Information	Append Only Text, 10000	For communicating with customer and allowing the customer to provide updates
All Time Entries	Related Table: Time Entries	Shows all time entered for this SR
All Time Spent	calc on Related Table	Totals number of hours in related table of All Time Entries
Application, Application Responsible Team, Application Version	link to Configuration Item	Visible if Additional Fields to show includes Software Application Version or Software Application CI Fields. Filtered to CI's whose Class is Software Application
Assigned Person, Assignee Manager	Link to Employee	filtered to members of assigned team
Assigned Team, Team Pager, Assigned Team Manager	link to Team	filtered to teams for which the custom field "Show on assigned list in these tables" contains Service Request
Attached Files	File	Allows multiple files of any size to be attached, used for files sent or provided by the submitter
CR Spawned from HD ID, CR Conv ID, CR ID, CR Status, Change Summary	link to Change Request	Default: The values from the record(s) in which the Spawning HD Case ID matches the value in the ID field in the current Service Request.

CI Class, CI Name, CI Responsible Team, CI Tag, CI Type, CI Serial Number	link to Configuration Item	Visible only if the linked service field "additional fields to show" contains the value "CI asset fields", so only for services that have CI's associated with them
Clone	Action Button	Makes a copy of the Service Request, currently unused.
Closed By	Link to Contact: Full Name	Dynamic Default: person who changed status to Closed
Configuration Items for this User	Embedded Search Result	Visible only for certain Service Categories (those likely to deal with configuration items), shows all assets for which the submitter is defined as the owner
Convert to Change Request	Action button	Text button: "Save Changes and Copy to Change Request" Execute Action: "Convert to Change Request if first one" (if there is not already a value in the linked CR ID field – the same Service Request cannot be linked to more than one Change request)
Convert to Incident	Action button	Text hyperlink: "Save Changes and Copy to Incident" Execute Action: if (Incident ID!='NULL') { Can only convert to Incident once } else { Convert to Incident } Run Interactively, showing user results
CR Closed?	Choice: Yes/No	Flag for notification when linked CR closes. Not shown to users. Default: No
Date Assigned	Date/Time	Date the Assigned Team last changed
Date Closed	Date/Time	Visible if Status=Closed or Reopened, Default: the date the status was changed to Closed
Date Needed	Date/Time	Allows the requester to specify a date/time for the completion of the service request.
Date Updated	Date/Time	Default: Date the SR is last updated
Description	Text, 20000	Used to describe the request in more detail
Downloadable Files	File	Generally used to provide files to the submitter in response to the request (as opposed to the Attached File field which

		is generally used for incoming files from the submitter)
Employee Name	Short Text, 70	Visible only if Additional Fields to Show (pulled in from the selected Service) contains Employee Name
Employee Title	Short Text, 70	Visible if Additional Fields to Show (from linked Service record) contains Employee Title and Login
Escalate	Action Button	Sets Assigned Team to 2 nd Level Support Team and Priority to Critical
I would like to reopen my Service Request	Choice: Yes/No	Visible if status=Closed or Reopened, default is No
Incident ID, Incident Status, Incident Summary	Link to Incidents	Automatically linked to Incident created by the Convert to Incident action button or available to look up and select an Incident to link to
Knowledgebase Topics	Multi-Choice: Hardware Troubleshooting, Password Resets, Desktop Applications, Custom Applications, Upgrade and Purchase Policies, Other Service Issues	Visible if Add to Knowledgebase is Yes. Requires at least one value to be selected then.
Select New Tasks	Link to single field from other table: Task Template	Visible if Additional Field to show (from linked Service) contains Select New Tasks. Filtered to only Template records in which the Template Status is Active and Related Service matches the Service Request's Type of Service.
Number of Assignees	Floating Point	Auto-incremented when the Assigned Person field is changed
Number of Completed Tasks	Calc on Related Table	Count of records in embedded Tasks Table whose status is Completed
Number of Reopens	Floating Point	Auto-incremented when the status changes from Closed to something else
Number of Tasks	Calc on Related Table	Count of records in the embedded Tasks table
Number of Teams Assigned	Floating Point	Auto-incremented when the Assigned Team changes
Preferred Login	Short Text	Visible if Additional Fields to show contains Employee Title and Login

Priority	Choice	Required
Publish to Knowledgebase	Choice: Yes/No	Visible if Status=Closed or Reopened , if set to Yes, will be visible in the FAQ interface for end users
Resolution	Text, 20000	Holds the solution information about the service request
Service Category	Choice	The user first chooses this field, which filters the available linked services to those that include that category
Solved within SLA	Choice: Yes/No	Visible if Status=Closed or Reopened, Default value is Yes. It is set to No by a rule if the total hours to close is greater than the appropriate hours to close for the criticality and the service (defined by linked service and priority)
Spawning Incident ID	Long integer field	System field used to create link to related incident
Staff Only Working Notes	Append Only Text	Field hidden from end users that can be used for running notes on work done to fulfill the SR
Standard Solution	Choice: Yes/No	Visible only if Status=Closed or Reopened, defines a set of requests that can be looked up and imported into the solution field using the lookup next to that field.
Status	Workflow	Set by the workflow editor
Submitter Name, Submitter Team, Submitter Phone, Submitter Email, Submitter Department, Submitter Cell Phone, Submitter Login, Submitter Manager	Link to Contacts	Strict link to user of system defaulting to the user who creates the record. Staff users can populate with a different user if taking a call.
Summary	Short Text, 90	Required, brief description of the service needed
Tasks	Related Table: Tasks	Visible if Additional Fields to Show contains Tasks Table
Time Description	short text: 255	To describe a particular time entry and what was done
Time Spent	Elapsed Time	For technicians to enter time spent working on the problem. When saved, the SR will automatically convert that

		into a time entry linked to the SR.
Total Hours to Close	Elapsed Time	Visible if Status=Closed or Reopened Default: difference between Date Created and Date Closed
Working Hours to Close	Elapsed Time	Visible if Status=Closed or Reopened Elapsed time between Date Created and Date Closed excluding the time during which the Status was Pending Customer and the non-working hours of the team in the Assigned Team field

SAVED SEARCHES

Saved Search Name	Search Description
Assigned to a Team	Assigned Team!=NULL
Changed from Closed	Status changed from: 'Closed' to: any value last user's modification
Knowledge? = Yes	Add to Knowledgebase?='Yes'
Mine	Submitter Name~='\$global.my_full_name'
My Assigned Service	Assigned Person='\$global.my_full_name' or Assigned Team is
Requests	one of my teams
Not Closed	Status!='Closed'
Published to KB	Publish to Knowledgebase='Yes'
Standard Solutions	Standard Solution='Yes'
Updated by Customer	Updated By~='\$full_name' and Submitter Team~='customer'
Waiting For Customer Response	Status='Pending Customer'

RULES AND ACTIONS

Rule: All new Service Request actions

Runs when created by any method, no saved search

I: Assign Service Request

```
if (Give Service Team Priority over CI Team!='Yes' and Assigned Team=NULL and CI Responsible Team!=NULL) {
    Set assigned team to ci responsible team
} else if (Assigned Team=NULL and Service Responsible Team!=NULL) {
    Set Assigned team to service responsible team
} else {
    Set assigned team to 1st level support team
}
```

I: Trigger Creation of tasks from template

```
if (New Employee Tasks!=NULL and Additional Fields to Show~='New Employee Tasks field') {
    Update Last SR ID field in linked templates
}
```

```
if (Status!='Closed') {
    acknowledge to customer
    if (Assigned Person!=NULL) {
        email assigned person of new assignment
    } else {
        Email assigned team of new SR
    }
}
```

I: Send emails to customer and assignee

Rule: All edit validations and other actions

Runs when edited, no selected search

I: All edit validations by staff

```
if (Status changed from: any value to: 'Pending Customer' last user's modification and Additional Information not changed last user's modification) {

Must put comments for pending customer
}

if (Status changed from: any value to: 'Closed' last user's modification and Resolution=NULL) {

must have resolution
}
```

1: Trigger new task creation

```
if (New Employee Tasks changed from: any value to: any value last user's modification) {
     Update Last SR ID field in linked templates
}
```

Rule: All Customer Update Actions

I: User Update Actions

```
if (Status='Closed' and I would like to reopen my Service Request='Yes') {
        Change Closed to Reopened
        Update # of time reopened field
} else if (Status='Pending Customer') {
        Change to Updated by Customer
}
if (Assigned Person!=NULL) {
        Email assignee customer update
} else {
        Email Assigned Team of customer update
}
```

Rule: Tasks Just Completed

Runs on edit, Search: R: Completed Tasks just changed to All

I: Notify Assigned team or person of completed tasks

```
if (Assigned Person!=NULL) {
    Email assigned person tasks are completed
} else {
    Email Assigned Team that tasks are completed
}
```

Rule: Status Change Actions

Runs on edit, Search: R: Status changed last user mod

I: All Status Change Actions

```
if (Status changed from: any value to: 'Closed' last user's modification) {
    Reset reopen flag
    if (Priority='Critical') {
        if (Total Hours to Close>'$sla_critical_priority_hours_to_complete') {
            Set "Solved within SLA" to No
        }
    } else {
        if (Total Hours to Close>'$sla_hours_to_complete') {
            Set "Solved within SLA" to No
        }
    }
}
```

Rule: Assigned team or person changed

Runs on edit, Search: Assigned person or team changed

I: Notify team or person of new assignment

```
if (Assigned Person!=NULL) {
    email assigned person of new assignment
} else {
    Email assigned team of reassignment
}
if (Assigned Team changed from: any value to: any value last user's modification) {
    Increment number of teams assigned
}
if (Assigned Person changed from: any value to: any value last user's modification) {
    Increment number of assignees
}
```

FORMATTING FOR ACTION BUTTONS

Add Time

Purpose: Triggers conversion mapping Time Spent and Time Description fields onto a new Time Entry record linked to this Task then blanks those fields.

On Click: Execute action.

Action:

I: Validate and Create Time Entry

```
if (Time Spent=NULL) {
    Time spent must not be blank
} else {
    Convert to Time Entry
    Blank out time fields in SR
}
```

Clone

Purpose: Makes a copy of the Service Request, currently unused.

On Click: Execute action.

Action:

C: Clone to Service Request

Conversion: Service Request

Convert to Change Request

Purpose: Convert to create a new Change Request, then save and close record.

On Click: Execute action then save record.

Action:

I: Convert to Change Request If First One

```
if (CR ID!=NULL) {
    can only convert to cr once
} else {
    Convert to Change Request
}
```

Convert to Incident

Purpose: Validates that Problem has not been converted to Incident before, then saves and converts to an Incident.

On Click: Execute action then save record.

Action:

I: Convert to Incident If First Conversion

```
if (Incident ID!=NULL) {
    Can only convert to Incident once
} else {
    Convert to Incident
}
```

Escalate

Purpose: Sets Assigned Team to 2nd Level Support Team and Priority to Critical.

On Click: Execute action.

Action:

U: Set Assigned Team to 2nd Level Support Team and Priority to Critical

Updated Fields: Assigned Team, Priority

Updated Values: 2nd Level Support Team, Critical

STEPS TABLE

Field label	Data Type	Admin notes
All Steps in this Workflow	Link to selected fields from other table:Steps Allow multiple values:Yes, fast search Allow entries not in source table:No	Pulls in all steps from same workflow, so we can total them to know the correct totals
Assigned Person	Link to selected fields from other table:People Allow multiple values:No	Filtered to people whose Teams contain the Assigned Team. Value list display.

	Allow entries not in source table:No	
Assigned Team	Link to selected fields from other table:Teams Allow multiple values:No Allow entries not in source table:No	
Image ID	Short Text	Set by formula to step number . Total Workflow Steps. Used to match to the right progress bar image. Needs to update whenever steps change.
Next Assigned Person, Next Assigned Team, Next Step ID, Next Step Number, Next Step Title	Link to selected fields from other table:Steps Allow multiple values:No Allow entries not in source table:No	Strict link, links to the Next step in the same workflow.
PB Image ID, Progress Bar Image	Link to selected fields from other table:Progress Images Allow multiple values:No Allow entries not in source table:No	Pulls in the progress bar image for the step it is on. Visible only if Workflow Type is Sequential.
Previous Assigned Person, Previous Assigned Team, Previous Step ID, Previous Step Number, Previous Step Title	Link to selected fields from other table:Steps Allow multiple values:No Allow entries not in source table:No	Strict link, links to the previous step in the same workflow.
Status	Choice	Used in rules to prevent the deletion of a step when a workflow is in use. Default: Deletable
Step Number	Integer	Minimum: 1, Maximum 10, Required
Step Title	Short Text	Required, maximum 90, display 45, plain text, summary field.
Total Steps in Workflow	Calculation on Multiple Linked Records :	Count on all Steps in the Workflow
Workflow Related To, Workflow Status, Workflow Title, Workflow Type	Link to selected fields from other table:Workflows Allow multiple values:No Allow entries not in source table:No	Required, strict link, always update.

Edit: All Edit by Web

Purpose: Refreshes search for "All Steps in this Workflow" on the record.

Runs: On edit.

Actions:

U: Update All Steps Table

Updated Field: All Steps in this Workflow

Updated Value: Overwrite existing value with search: "MT: Steps: workflow title matches Contract Workflow Title", choosing all records that match.

Create: All Create Actions – Set as Next Step in Previous Step, Validate Number

Purpose: Keeps step indicator fields updated on creation, automatically updates previous step with currently created step's ID, if one does not already exist.

Runs: On Creation by Web

Actions:

U: Update All Steps Table

Updated Field: All Steps in this Workflow

Updated Value: Overwrite existing value with search: "MT: Steps: workflow title matches Contract Workflow Title", choosing all records that match.

U: Update All Steps through the Workflow

Updated Fields: All Steps in this Workflow, Total Steps in Workflow(recalculate)

Updated Values: Overwrite existing value with search: "MT: Steps: workflow title matches Contract Workflow Title", choosing all records that match; [TRUE]

U: Update Image ID in All Related Steps

Updated Field: Image ID

Updated Value: \$step number + ":" +

format("step.total_steps_in_workflow",\$total_steps_in_workflow)

I: All Create Actions

```
if (Previous Step ID!=NULL) {
    Set Next Step ID for previous step record
}
```

Create/Edit: All Validation Actions by Web

Purpose: Validates that workflow is in Status of "Available" before a step can be modified or created.

Runs: On creation or edit by web.

Actions:

I: All Validation Actions by Web

```
if (Workflow Status='In Use') {
    Not Allowed to Create or Modify Step
}
```

SUPPORT CASES TABLE

FIELDS

Required fields are denoted by an * next to the field label

Field Label	Data Type/ Length/Default	Comments
*Customer Name *Customer Email Customer Phone User Company Customer Login Customer Team Supported User Company Account	Link to selected fields from Contact table: Name, Email, Direct phone, Company	Defaults to the person who submits ticket
Rep Cell Phone		
Additional Notes	Append only text	For communicating with customer and allowing the customer to provide updates
Assigned Person	link to selected fields in contact table: full name	filtered to members of assigned team
Assigned Team, Team Leader	link to team table selected fields	
Attached Files	File	Allows multiple files of any size to be attached
Billable Time	Link to Billing	
Change Category Change Summary CR Conv ID	Link to selected fields from: Change Requests	Fields to help with conversion and linking
CR ID CR Spawned from		

SC ID		
CR Status		
Closed by	link to selected fields in contact: full name	person who changed the status to Closed
Conv ID	Short Text	\$id
Convert to Change Request	Action Button	Runs conversion if Change Request for this Support Case does not already exist.
Date Assigned	Date/time	Date the assigned person field changes
Downloadable Files	File	Allows attached files sent to the customer with the solution, that are also available through the FAQ interface
FAQ Feedback	Append Only Text	
I Would Like To	Choice: yes, no	Defaults to No
Reopen My Ticket		This is used to flag a ticket for reopening and further action
Linked Company, Contract Status, Expiration Date, Incidents Remaining, Required Response Time, Support Hours, Type of Support	link to company fields: company name, contract status, expiration date, incidents remaining, required response time, support hours, type of support	Default: match against Customer Company field
Priority	Choice: Critical, High, Medium, Low, Very Low	Defaults to Low
Problem Description	text 10,000 90 x 6 default field	
Published	Choice: Yes, No	Defaults to No
Rating Posts	Integer	Defaults to 0
		Used to count number of feedbacks on FAQs
Solution	Text, 10000 90 x 6	For providing a solution before closing a ticket
Staff only Notes	Append only text field	For communicating internally – this field is not visible to end users

Standard Solution	Choice: Yes, No	
Status	Choice: Open, Assigned, Closed, Sent to Customer, Updated by Customer, Reopened	These choices represent states in the workflow field
Steps to Reproduce	Text, 100000 72 x 2	
Summary	default field, short text 90	
Time Created	Time	Time record is created
Type of Issue	Choice: Bug, Enhancement Request, Documentation, Installation Issue, Question, Unknown	
Weighted Average FAQ Rating	Integer	Defaults to 0 Used if you use a rating scale for FAQ feedback

Assignee Change by someone else

Purpose: Informs assignee when assignee is changed

Runs: Edit by Email, Web, or API Search Filter: Assignee change

Priority: 1
Actions:

E: Email assignee

Template: Case #\$id assigned to you: "\$summary"

SC – All new case actions

Purpose: Inform assignee or assigned team of new case.

Runs: Create by Email, Web, or API

Search Filter: None

Priority: 2
Actions:

I: Email Assigned team or person of new case

```
if (Assigned Person!=NULL) {
    email assignee new case
} else if (Assigned Team!=NULL) {
    Email Assigned team new case
}
```

SC - All Customer Update Actions

Purpose: Handles status changes and email notices from interactions with customer.

Runs: Edit by Email or Web

Search Filter: R: Updater Team is customer team

Priority: 3
Actions:

I: Customer Update Ticket Actions

```
if (I Would Like To Reopen My Ticket changed from: any value to: "Yes' last user's modification and Status='Closed') {
        Change Status To Reopened
}
if (Status='Sent to Customer') {
        Set State to Updated by Customer
}
if (Assigned Person!=NULL) {
        email assignee update
} else {
        Email Assigned Team of Customer Update
}
```

FORMATTING FOR ACTION BUTTONS

Convert to Change Request

Purpose: Check to see if Change Request already exists for this Support Case. If not, converts to create a Change Request from Support Case.

On-Click: Do nothing, execute actions, then save and open record for view.

Action:

I: Convert to change request if not yet done

```
if (CR ID!=NULL) {
     can only convert sw once
} else {
     Convert to Change Request
}
```

SUPPORT CASE SAVED SEARCHES

Active Default searches are detailed below. The My Assigned search is the search used by the Inbox.

Saved Search Name	Search Description
Closed Cases	Finds all records where the Status is "Closed"
Closed in past month	Finds all records where the Status field changed do "Closed" within the last month

Closed incident type of support	Finds all records where the Type of Support is "Number of incidents" and the Status changed to "Closed" in the last user modification
Closed Updated by Customer	Finds all closed records that were last updated not by the assignee but by the end user or customer
Created in past month	Finds all records where the creation date is over or equal to one month ago
My Assigned Support Cases	Finds all records assigned to me or my team.
Open Cases	Finds all records where the Status is "Open"
My Feedback Needed	Finds all records where the user is the Customer and Status is set to Sent to Customer

TASKS TABLE

FIELDS

Required fields are denoted by an * next to the field label

(No fields on the Tasks table are currently marked as required.)

Field Label	Data Type	Comments
Actual Working Hours to Complete	Elapsed Time	Set to the difference between Date Created and Date Completed according to the working hours of the assigned team.
Add Time	Action Button	Triggers conversion mapping Time Spent and Time Description fields onto a new Time Entry record linked to this Task, then blanks those fields.
Alert Color	Choice	Helper field to change color in view using automation.
All Time Spent	Calc on linked records: Time Entries	showing total time spent
Assigned Person	Link to single field from Employee table: Full Name	Filtered to person whose Teams field contains the Assigned Team value
Assigned Team	link to selected fields: Teams	Filtered to teams available for the Tasks table
Attached Files	File with Versioning	Converted from task template, allows multiple files, not ocr or versioning.
Contact Name	Link to selected fields from other table User	Person on whose behalf the task is

Cell Phone Company Name Direct Phone Email	table: Cell Phone, Company Name, Direct Phone, Email, Full Name	created
Created By Creator Name Creator Login Creator Team	Link to selected fields from other table Contact table: Full Name Link to selected fields from Contact table: Full Name, Login, Primary Team	Automatically populated at record creation
Date Created	Date/Time	Automatically populated when a record is created
Date Done	Date/Time	Set by an action button to the current date/time
Date Updated	Date/Time	Automatically populated when the record is edited
Description	Text, 5000	For details about the task
Estimated Hours to Complete	elapsed time	can be used to set the due date automatically (used for template tasks)
Hours to Complete	Floating Point	Required field, Default 48
ID	Auto-Increment	Auto-incremented by the system; this is the record's ID number
Next Template IDs	Link to single field from other table: Task	Used in automation to chain tasks.
Opportunity Company Product	Link to selected fields from Opportunity table: Company, Opportunity Name, Product	Hidden field, used when using tasks for sales automation
Preceding Task ID, Preceding Task Summary	Link to selected fields from other table: Tasks	Used in automation to chain tasks.
Project Company, Project ID, Project ID Text, Project Manager Team, Project Category, Project Manager,	Link to selected fields from other table: Projects	Used to keep track of what project this task is related to.

Project Name, Type of Project, Project Status Related To choice: Service Request, Independent date/time SR Assigned Person SR Assigned Team SR CI Class SR CI Name SR CI Tag SR Submitter Name SR Submitter Name SR Submitter Date Done, Waiting for Others, Incomplete This is the Task workflow state Task Summary Status Choice: Done, Waiting for Others, Incomplete This is the Task workflow state Task Summary Sales Task Demo, Field Call, Note, Task, Email Demo, Field Call, Note, Task, Email For tracking task type Template Assign Based On, Source Template ID Demo, Source Template ID Template Dute, Source Task Preceding Template ID Template Choice: Choice Demo, Field Call, Choice Mours to Due Date, Source Task Preceding Template ID Template Choice: Choice Mours to Due Date, Source Task Preceding Template ID Template Status Choice: Choice Mours to Due Date, Source Task Preceding Template ID Template Status Choice Short Text Text Text Of Status On Short Text Of Status Template ID Template Status Choice Short Text Text Text Of Status On Short Text Text Of Status Template ID Template Status Choice Short Text Text Text Of Status Template ID Template Short Text Text Text Text Of Status Template ID Template Short Text Text Text Text Text Text Of Status Template ID Template Short Text Text Text Text Text Text Text Tex			
Project, Project, Project Status Choice: Service Request, Independent default Service Request Set Date Done Action button Sets the Date Done field to current date/time SR Assigned Person Link to selected fields from: Service Request Person Provides details on the Service Request Request this Task was assigned on, if one exists. SR CI Class SR CI Name SR CI Name SR CI Tag SR Status SR Status SR Status SR Status SR Status SR Submitter Name SM Status Status Choice: Done, Waiting for Others, Incomplete This is the Task workflow state Task Summary Short Text, 90 Summary field, used to describe task Sales Task Type Choice: Phone Call, Online Meeting, Onsite Demo, Field Call, Note, Task, Email Defaults to Phone Call For tracking task type Template Assign Based On, Source Template ID, Template ID, Template ID, Template ID, Template ID Template ID Template ID Template ID Template ID Template ID Keeps track of template Task Spawned by. Template Status Choice Keeps track of whether Task Template is Active or inactive.	-		
Related To choice: Service Request, Independent default Service Request Set Date Done Action button Service Request SR Assigned Person SR Assigned Team SR CI Class SR CI Name SR CI Type SR ID SR Sstatus SR Submitter Name SR Submitter Name SR Submitter Name Sales Task Type Template Assign Based On, Source Template ID Template Number of Hours to Due Date, Source Task Preceding Template ID Template On Date of Hours to Due Date, Source Task Preceding Template ID Template Status Choice: Choice: Done, Waiting for Other table: Task Summary Status Choice: Phone Call, Online Meeting, Onsite Demo, Field Call, Note, Task, Email Emplate Source Template Number of Hours to Due Date, Source Task Preceding Template ID Template Choice: Choice	''		
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Time Short Text To enter description when entering	•	Choice	-
	Time	Short Text	To enter description when entering

Description		time spent on a task
Time Entries	Related table: Time Entries	Shows all time entries related to this task
Time Spent	Elapsed Time	To enter time spent on the task
Updated By	Link to selected fields from Contact table: Full Name	Automatically populated when the record is edited
Working Notes	Append only	For adding notes about the completion of the task

Create: All create validations

Purpose: Restricts addition of tasks to legal statuses and specifies that due dates must be later than the day created.

Runs: Create by Web.
Search Filter: None

Priority: 1
Actions:

I: All create validations

```
if (Project Status='Completed' or Project Status='Cancelled') {
    Cannot add task to completed or cancelled project
}
if (Date Due<this day) {
    warn that due date is in the past
}</pre>
```

TB: Set alert color field

Purpose: Updates helper Alert Color field to red when criteria met.

Runs: Daily

Search Filter: Status not done or cancelled and due date is passed

Priority: 30

Actions:

U: Set Alert Color

Fields Changed: Alert Color

New Value: Red

Create: All Creation Actions

Purpose: Sets due dates, assigns project manager and teams, and emails assignees of assignation.

Runs: Create by Email, Web, API:

Search Filter: None

Priority: 4
Actions:

I: All Creation Actions

```
if (Related to='Service Request') {
    if (Template Assign Based On='SR Assignee') {
        Set Assigned person and team to SR assignee
    }
    if (Template Number of Hours to Due Date>0 and Date Due=NULL and Status!='Done' and Source Template ID!=NULL) {
        Set Due Date to Date Created plus Number of Working Hours to Due Date
    } else if (Date Due=NULL) {
        Set Date Due to Now + 2 Days
    }
}

if (Related to='Project') {
    if (Template Assign Based On='Project Manager') {
        Set Assigned Team to PM Primary Team and Assigned Person to PM
    }

if (Source Template ID!=NULL and Template Number of Hours to Due Date>0) {
        Set Due Date to Date Created plus Number of Working Hours to Due Date
        // checking that it started from a template prevents overwriting of manually entered due date entered when ad hoc task is created without a template
    }

    Refresh task calculation fields in project
}
```

I: Email Assignees About New Task

```
if (Assigned Person!=NULL) {
    Email Assigned Person New Task
} else if (Assigned Team!=NULL) {
    Email Assigned Team New Task
}
```

Edit: Trigger next tasks when completed

Purpose: Updates previous Task ID fields to begin automation for next tasks.

Runs: Edit by API

Search Filter: R: Status changed to Done or Cancelled

Priority: 20

Actions:

1: Set Trigger in Next Templates

```
if (Next Template IDs!=NULL) {
    Push Project Fields to next templates
}
```

Edit: Actions when closing or cancelling a task

Purpose: Performs cleanup of Alert Color, Assigned Person, Next Template IDs, and emails Project manager that project has closed or cancelled.

Runs: On Edit by Email or Web

Search Filter: R: Status changed to Done or Cancelled

Priority: 2
Actions:

I: Edit actions when closing or cancelling

```
if (Status='Done' and Source Template ID!=NULL) {
        Set Next Template IDs
}
if (Assigned Person=NULL) {
        Set Assigned Person to person who closed
}
if (Alert Color='Red') {
        Set Alert Color to Default
}
if (Project Manager!=NULL and Project Manager!='$updated_by') {
        Email PM when task is closed or cancelled
}
```

TB: (Disabled) Notify of upcoming task

Purpose: Notifies appropriate parties of pending tasks.

Runs: Daily

Search Filter: R: Upcoming Tasks

Priority: 3
Actions:

I: Notify assigned person or team of due date

```
if (Assigned Person!=NULL) {
    Notify Assignee of Pending Activity
} else {
    Email Assigned Team of Pending Due Date
}
```

FORMATTING FOR ACTION BUTTONS

Add Time

Purpose: Validates that Time Spent has a value, then converts Time Spent and Time Description to a Time Entry and blanks out those fields.

On Click: Save record, then execute action.

Action:

I: Add Time

```
if (Time Spent='NULL') {
    Time spent must not be blank
} else {
    Convert to Time Entry
    Set Time Spent and Time Description to Blank
}
```

Set Date Done

Purpose: Sets the Date Done field to current date/time.

On Click: Execute action. Visibility: Status is Done.

Action:

U: Set Date Done to Now

Updated Field: Date Done **Updated Value:** NOW()

TASK TEMPLATES TABLE

Field label	Data Type	Admin notes
All Project IDs Converted	Text	
All SR IDs converted	Text	
Assign Task Based On	Choice	Dependent choices based on Related To. No default.
Assigned Person	Link to single field from other table:People Allow multiple values:No Allow entries not in source table:No	Visible only if Assign Based on has a value of Assigned Team in Task Template; filtered to people on the Assigned Team.
Assigned Team	Link to selected fields from other table:Teams Allow multiple values:No Allow entries not in source table:No	Filtered to teams whose "Show in toolbar" field includes Task. No default value, value list display. Visible only if Assign Based on has a value of Assigned Team in Task Template

Attached Files	File with Versioning	allows multiple files to be converted, no versioning or ocr
Description	Text	
Last Project ID text	Short Text	
Last SR ID	Link to single field from other table:Service Requests Allow multiple values:No Allow entries not in source table:No	
Last SR ID Text	Short Text	
Latest Project ID, Latest Project Manager, Latest Project Status	Link to selected fields from other table:Projects Allow multiple values:No Allow entries not in source table:No	
Latest Task ID	Link to selected fields from other table:Tasks Allow multiple values:No Allow entries not in source table:No	Mapped automatically from a completed task when the "next task templates" are updated, so that it can be used in the conversion that creates the next task as the "preceding task id" in the newly created tasks.
Number of Working Hours to Due Date	Floating Point	default: 18 for two working days of 9 hours
Preceding Template ID, Preceding Template Name	Link to selected fields from other table:Task Templates Allow multiple values:No Allow entries not in source table:No	
Project Type ID, Project Type	Link to selected fields from other table:Project Types Allow multiple values:No Allow entries not in source table:No	all values that are Active, visible only if Related to is Project

Related to	Choice	
Required or Optional	Choice	
Service ID, Related Service	Link to selected fields from other table:Services Allow multiple values:No Allow entries not in source table:No	
Task Summary	Short Text	
Template Status	Choice	
zAll Linked Project IDs Used	Link to single field from other table:Projects Allow multiple values:Yes, fast search Allow entries not in source table:No	
zEstimated Hours to Complete	Elapsed Time	

Edit: Generate Tasks when triggered from Service Requests

Purpose: Generate tasks and perform upkeep on All SRs converted field.

Runs: Edit by Web or API

Search Filter: R: Latest SR ID changed and not yet converted

Priority: 2
Actions:

C: Convert to Task

Conversion: Task

Options: Silently with no confirmation.

U: Copy SR ID text into All SRs converted

Field Changed: All SR IDs converted

Value Changed to: \$last_sr_text +","

Edit: Generate new tasks when triggered from Project

Purpose: Generate tasks and perform upkeep on converted projects.

Runs: Edit by Web or API

Search Filter: Project ID has changed and not yet converted

Priority: 1
Actions:

C: Convert to Task

Conversion: Task

Options: Silently with no confirmation.

U: Copy Project ID text into all projects converted

Field Changed: All Project IDs Converted

Value Changed to: \$last_project_id_text +","

WORKFLOWS TABLE

Field label	Data Type	Admin notes
Add Workflow Steps	Action button	Saves record and reopens it for edit. Steps table is not visible on creation, so it becomes visible after the record is reopened, so people don't forget to save the workflow before adding steps.
Approval Steps	Related Table : Steps	
Approvals Needed	Link to selected fields from other table:Approvals Allow multiple values:Yes, fast search Allow entries not in source table:No	Used if workflows are used to define parallel as well as sequential rules. This field can be used to define which approvals are needed for a given workflow and that will auto-generate the approval records.
Contract Party Types	Multi-Choice	Same Choices as for Contract field, to filter which workflows are available for which kinds of Contract. Required, used as filter within Contract for Workflows. Visible only if Used in= Contracts
Contract Types	Multi-Choice	Same choices as in the Contract table, used as a filter for workflows within Contracts. Required. Visible only if Used in = Contracts
Contracts using this Workflow	Related Table : Contracts	All Contracts linked to this workflow.

ID	Auto-Increment	
Number of Contracts in Draft or Pending Approval	Calculation on Multiple Linked Records : Contracts	This field will show the number of contracts that are in a status of Draft or Pending Approval. This will be used in a rule to change the status of a workflow from Available to In Use.
Number of Steps	Calculation on Multiple Linked Records : Steps	Count of number of step records
Refresh Times	Integer	Set to 0 by default. Each time a step is deleted, it is incremented, and that runs a rule to refresh the steps count and image id
Refresh Totals and Images	Action button	
Related To	Choice	Choices: Change Requests, Contracts, Documents, Service Request; Required
Saved	Choice	Used to make visible or hide the "Add Workflow Steps" button. It has a No value until the record is saved by clicking that button.
Starting Assigned Person, Starting Assigned Team, Starting Step ID, Starting Step Number	Link to selected fields from other table:Steps Allow multiple values:No Allow entries not in source table:No	Identifies the Starting Step Assignments so that a record can be sent back to the beginning.
Status	Choice	Used to prevent steps from being modified or deleted once a workflow has active contracts associated with it. Values: Available, In Use, Inactive. If a workflow is In Use, its steps cannot be modified.
Туре	Type of the SW object	
Workflow Title	Short Text	Unique, required, maximum 90, 50 x 1 display, no default value.
Workflow Type	Choice	Choices: Sequential, Parallel, default value is Sequential.

Edit: By Web or API – When Number of Contracts Changes

Purpose: Handles Status so that workflows that are in use cannot be deleted.

Runs: On Edit.

Saved Search: R: Sequential Number of Pending Contracts Just Changed

Actions:

I: Status Update

```
if (Number of Contracts in Draft or Pending Approval>=1 and Status!='In Use') {
    Set Status to In Use
    if (Workflow Type='Sequential') {
        Set Linked Steps to UnDeleteable
    }
} else if ((Number of Contracts in Draft or Pending Approval=0 or Number of Contracts in Draft or Pending Approval=NULL)
and Status='In Use') {
    Set Status to Available
    if (Workflow Type='Sequential') {
        Set Linked Steps to Deletable
    }
}
```

Edit: Validations - Sequential Workflow: Prevent Status Change

Purpose: Prevent users from changing Status while workflow is In Use.

Runs: Edits by web.

Saved Search: R: Workflow type is sequential

Actions:

I: Edit Validations

```
if (Status changed from: 'In Use' to: 'Available' last user's modification) {
    Cannot change from In Use if currently used
}
```