

Recast

3.0

Last Modified on 04.16.26



This version is no longer supported. Upgrade to the latest version to ensure continued functionality and support.

See [Support Lifecycle](#) for more details.

3.0.1607

Changes

- Add Created at / Modified at values to snapshot details
- Performance enhancement
- Show which permissions are given for each privilege when assigning a team privilege

Bugfixes

- Missing icon in side menu when creating a new team
- Adding an duplicate identity in teams doesn't update the existing row
- Remote Control option is not available within contacts screen when no agent is installed
- Unable to configure "Sequential, ignore errors" within Action Sets
- Mark client secret as not required for AD FS
- Remote control produces a javascript error
- Initiating a remote control session showed all hidden packages
- Can't search through devices and servers
- Can't create a new zone without "modify zone" privileges

3.0.1600

Bugfixes

- Search bar could overlap with detail view in contacts
- Unable to create a new user when no privileges were set on Identity Sources
- High CPU usage when multiple agents are refreshing
- Team icons were missing when using the agent
- Fix error message if no upload privileges are set
- Download button on uploaded registry file
- Credentials were unavailable during deployments

3.0.1596

Changes

- Added support for the french language in the setup store.
- Changed "No agent required" option on packages to "Agent required"
- Added support for caching small content files in memory.

Bugfixes

- Some disabled elements have a different styling.

Recast

- Search icon issues on iOS devices.
- Switching between type of task schedule will reset the time to 8:00.
- Missing icons on introduction screen.
- Missing combobox options in the setup store configuration wizards.
- Device keeps reporting distribute and install events even when they are already installed.
- "Service Exists" and "Service State" filters doesn't work on service display name.
- Unable to save context with a subnet filter with the "Agent" option enabled.

3.0.1590

Bugfixes

- Server content path setting isn't migrated when upgrading from 2.6 to 3.0.
- Removing the last approver causes all pending approvals to get stuck in pending state.
- When an approval gets rejected, the rejection message won't be mailed to the end user.
- Identity Source modification privileges are needed to add, remove or modify local users.
- ShellAPI doesn't display error during launch when the progress bar is hidden.
- Unable to monitor task in a different zone (Install License/Refresh license).
- SSO configured in the URL returns "An untrusted source attempted to request access".
- ShellAPI could cause excessive CPU load when waiting for a task to complete.
- Missing "country" field within contacts.
- Hide "Display Name" and "Name" fields from Identity Source filters.

3.0.1585

Bugfixes

- Agent tasks under diagnostics isn't working.
- Default agent download setting has been changed to MSI.
- User cannot be opened immediately after adding a LOCAL user.
- Default agent.xml contains device registration configuration.
- Prevent overflowing text from disforming the snapshot boxes.
- Connector synchronizer task not properly breaking lines in details for mails.
- Upgrade to 3.0 fails during attribute migration.
- Unable to view action set details if it can't be edited.

3.0.1582

Bugfixes

- Added support for user settings within the Workspace Integration API.
- Connector updates doesn't include package icons.
- Unknown error is displayed when unable to read resources, without details.
- Content cleanup task can timeout when the database is too large.
- Show active apps setting for catalog has no effect.
- Workspace Integration API doesn't support non-primary zones.
- Login only (launcher disabled) doesn't properly handle offline mode.
- Tags not visible on workspace with user privileges.
- DNS resolve messages are shown in log even when Agent Load Balancing mode is disabled.
- Workspace package launch error messages aren't user friendly.
- Error details isn't visible within the events view.
- Native icons aren't working properly with the 3.0 agent.

Recast

- Agent won't try to redownload content if the initial request fails.
- Actions with content fail to import from a Liquit Workspace 3 connector.

3.0.1577

Bugfixes

- Teams without an uploaded icon has the default team icon shown at the end instead of the front.
- Selecting the same access policy again on a user, group or context and saving the (change) results in access policy being removed.
- Missing deployment icons in context, collection and device views.
- Missing default package icons in license, tag and deployment views.
- Missing icons in the user portal teams and credentials lists.
- Its possible to assign an authenticator to the LOCAL identity source.
- Unable to delete zone when an custom context is created within the zone.
- Unable to delete server because of a database error.
- Its possible to select two side menu items within the workspace.
- Autocomplete is enabled for configuration password fields.
- PowerShell: When unable to connect to a second default workspace, results in previous session remaining active.
- PowerShell: Null exception is thrown when executing a cmdlet without a valid connection.
- When triggering a identity source refresh could enable the identity source if its disabled.
- Agent log level is forced to debug logging.
- When a corrupt agent.db is found, agent will not attempt to recover it.
- Inconsistent manufacturer names in MSI properties.

3.0.1572

General changes

- Liquit uses an all new REST based API for both management and workspace access.
- All name fields have been increased from a maximum length of 50 to 100 characters.
- Description fields have been added to all management objects.
- Liquit uses Access Tokens as a preferred method for authorization to replace session keys.

Agent

- Offline support
- Web links opened in the launcher now use the default browser instead of Internet Explorer

Workspace

- Sidemenu has been simplified, showing all available filters.
- Search has now been split up (Workspace, Catalog and Contacts) search requests to speed up results coming in as they are available.
- Default icons based on package types.
- Refresh button has been added
- Loader has been added to indicate a manual refresh is inprogress.
- Show progress when launching a package without agent.

Catalog

- Pending requests can be cancelled by the user.
- Approvals are now available in the catalog.
- Get/Request buttons have been added in the details view.

Recast

- Additional filters have been added.
- Refresh button has been added.

Login

- Login has been updated with a new UI.
- The identitySource URI parameter will now hide other identity sources.
- Support for Azure AD authentication based on login form or HTTP SSO.

Devices

- Additional columns have been added that can be selected in list view, including but not limited to: IP, Manufacturer, System Model.

Servers

- IP and listening ports can be modified using the new Server.json configuration file.

Mail Servers

- Multiple mail servers can now be configured.
- Servers can now be configured in Load Balancing groups.
 - * Servers with the same priority are load balanced per request.
 - * Server priority of 1 will be the preferred server that Liquit will use, unless a failure occurs.

Identity Sources

- Select which authentication methods are enabled. (Login, Federated, HTTP and NTLM)
- Move the order of preference of the authentication methods, to select which methods should be attempted first.
- OAuth2 configuration settings are now available under "Federated".
- Contact attributes can be hidden per identity source.

Identity Sources (LDAP)

- Active Directory and eDirectory have been merged into a single LDAP Identity Source
- Schema option has been added to the LDAP Identity Source to choice between AD or eDirectory schemas.
- Servers can now be configured in Load Balancing groups.
 - Servers with the same priority are load balanced per request.
 - Server priority of 1 will be the preferred server that Liquit will use, unless a failure occurs.
- Page size, Connection Time and Search Timeouts can be adjusted per server.
- Secure option has been moved from global to per server.

Identity Sources (Azure AD)

- Its now possible to use the Liquit UI as login option.
- Azure AD credentials can now be used to connect with the Liquit Workspace PowerShell module.

Authenticators

- Servers can now be configured in Load Balancing groups.
 - * Servers with the same priority are load balanced per request.
 - * Server priority of 1 will be the preferred server that Liquit will use, unless a failure occurs.

Contexts

Contexts replaces both the locations and dynamic device collection feature. These can be used to assign user permissions within Liquit and as a means to distribute deployments and packages. A user can belong to multiple contexts, context settings are applied in order.

- Filter based on user and/or device attributes.

Recast

- Override system wide variables.

Tags

Categories have been renamed to tags.

Deployments

- Packages can be assigned from device, collection or context objects.
- Package stage support has been added.

Remote Control

- Remote Control packages are now supported without an agent.
- Package filters are now being used to determine if package can be used.
- Packages need to be assigned as (Hidden) packages, remote control is not available on agents of version 2.6.4 or prior.

Scheduled Tasks

- Added the ability to add multiple schedules to a single task.
- Removed the option to add system level tasks.

Access Policies

Policies replaces roles feature, enabling per object permissions based on their attributes.

- There are two type of policies available:
 - Role – A traditional role based permissions system comparable to 2.x, that allows you to visually select what a person has permissions for.
 - Script – Create a custom script that allows you to control permissions based on attributes of a resource, to create per object permissions.
- New role privileges have been added for the workspaces, including privileges that can be controlled:
 - Upload content
 - View tags
 - View/post reviews
 - View/request catalog items
 - Reset workspace
 - Add/view/modify/remove teams
 - View/modify/remove credentials.
 - Accept/reject/view/remove approvals.
 - API access (PowerShell and Liquit Setup Commander)

Packages

- Package type field is now freely editable, no longer a fixed list of options.
- Added offline option to a package, to make the package available while the agent is disconnected from the Liquit Server, requires 3.0 agent.
- Added a "No agent required" option to enable this package for use without an agent running.
- Added release management functionality
- There are 4 stages available, namely;
 - Development – This a new version of the package can be created/modified.
 - Test – This is where a version is deployed to a select group of test users.
 - Acceptation – This is where a version is deployed to a select group of acceptance users.
 - Production – Deployed to all users within the organization.
- Stage in which a user or device belongs to can be configured within entitlements.
- Development stage (previously known as sandbox) can now be developed and deployed to select devices to test them before moving them to the next stage.

Recast

- Staging is only supported with the Liquit 3.0 agent or without an agent.
- Use Drag & Drop to move between stages.
- Select stages to see their current configuration.
- Distribute, Install, Launch and Uninstall action sets have now been moved into a single interface.
- Ability to add multiple action sets of a single type, to group actions.
- Disable entire action sets.
- Added additional event triggers under entitlements:
 - Agent startup
 - Device startup
 - On session connect
 - On session disconnect
 - On session lock
 - On session unlock
- Modify identity member is supported without agent.
- Packages can be assigned from user, group, device, collection or context objects.
- Browse for identity has been added to entitlements, allowing more sorting and filtering options.
- Package relationships can now be viewed at dependencies tab.

Connectors

- Managed packages
 - Can now be modified by adding new action sets while still retaining update functionality.
 - Action sets that are created by the connector cannot be modified.
 - "Ignore missing dependencies" option has been added during the create and update package wizard.
 - Connector can be configured to place updates in a specified stage.
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