

## Devices

Last Modified on 04.16.26

### Devices list


This list displays all devices that have been connected to your Application Workspace. Currently, to register a device, it needs to have an Agent running on it.

You can assign packages and deployments to defined devices, and also view users who currently logged in on a device.

#### Selecting multiple rows from the table

- To select multiple adjacent rows, click on the first row, then hold down the Shift key and click on the last row in the range; all rows between will be selected.
- To select multiple non-adjacent rows, hold down the Ctrl key (or "Command" on Mac) and click on each row you want to select individually.
- To select multiple adjacent rows using the mouse only, click and hold the left mouse button on the first row, then drag the cursor up or down across the rows to highlight the desired ones.
- Selecting rows using only the keyboard is not possible.

### Table toolbar

To view the details or edit a device, double-click its entry or select the device and click on the  **Edit** button from the table toolbar.

To create a new device, click on the  **Create** button.

From the table toolbar you can also access the **Remote control**, **Wake** and create personalized views of the list, all of which are described in the following sections.

#### Remote control


For information on how to configure and use the Remote control functionality, read [Set up and use remote control](#).

#### Wake




If the server is in the cloud, the **Wake** button does not function. If the server is in the same LAN as devices, the **Wake** button is able to wake computers that are shutdown or in sleep mode (WoL).

#### Views

 **Views** gives you control on how the table is displayed.

The default view contains all your devices in alphabetic ascending order, and only a few columns: **Name**, **Agent version**, **Platform** and **Last contact**.

You can create your own personalized view of the table, by filtering the devices or adding/deleting columns and click **Save as** in the drop-down menu of  **Views**.

### Detailed view of a device

See below the description of each screen in the detailed view of a device, and what actions you can perform in each of them.

# Recast

## Overview screen

The overview screen provides basic information of the device currently opened.

**MAC address** – The media access control (MAC) address, assigned to each host's Network Interface Card (NIC), facilitates the identification and location of individual workstations within an Ethernet network by uniquely identifying each device. It can be helpful when troubleshooting network issues with the device.

**Last logged on** – The last known user that have been logged in on the device

**Architecture** – Processor architecture of the OS (x86, x64, ARM64)

**Last contact** – The last time the device had contact with the Liquit Workspace Sever

## Events screen

Displays all events that are associated with the current device.

The **Identity** column represents the user that triggered the event.

## Logged on screen

Displays a list of users and devices currently hosted or logged on.

This feature can be helpful when providing remote support.

## Memberships screen

Displays a list with all device collections the current device is member of.

To add the device to a collection, simply start typing in the lookup field for the desired collection and select it from the results lists. Or select the browse button **...** at the right of the lookup field to open the **Device collection** dialog box to view all the collections available.

To view the details of a device collection or edit it, double-click its entry.

## Packages screen

View a list of all packages currently assigned, assign new or remove existing ones.

To view the details of a package or edit it, double click its entry.

To add a package, simply start typing in the lookup field for the desired package and select it from the results lists. Or select the browse button **...** at the right of the lookup field to open the **Package** dialog box to view all the packages available. When assigning the package, you will be prompted to choose between different stages that should be published to the user (*Development, Test, Acceptance or Production*).

Note that you can override an entitlement for a package, via Context, Device collections, Groups, or user-level and the lowest stage will take priority. The lowest stage is Development and the highest stage is Production.

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Scenario:

- User1 is directly entitled for PackageA in Production stage.
- User1 is also part of a device collection that has PackageA assigned with Test stage.

In this scenario, the Test stage version of the package will be deployed to the user, as it is of a lower priority.

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Tip



To see all the entitlements for a package, go to [Manage](#) > [Workspace](#) > [Packages](#) > [Entitlements](#)

For more information about publishing options and events, see [Packages](#).

## Deployments screen

View a list of all deployments currently assigned to the device, assign new or remove existing ones.

To view the details of a deployment or edit it, double-click its entry.

To add a deployment, simply start typing in the lookup field for the desired deployment and select it from the results lists.

Or select the browse button **...** at the right of the lookup field to open the **Deployment** dialog box to view all the deployments available.

You will be prompted to select the publishing stage.



Tip

A device will inherit all the deployments from all the collections to which the device belongs. The **Inherited** column shows if a deployment is inherited or not from a device collection.

For more information, see [Deployments](#).

## Auditing screen

View a comprehensive log of changes to this device, displaying the identity behind each modification.

This screen is available only if the auditing is enabled in the Database Event Collector. For more information, see [Auditing](#).

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