



Works with_

→ Workbrew

DEPLOYMENT GUIDE: IRU

Workbrew **streamlines** secure, automated **Homebrew package** **deployment** for macOS

...integrating seamlessly with Iru to give IT teams centralized device management.

Homebrew is the de-factor package manager on macOS, installed on tens of millions of devices and offering more than 15,000 packages.

With zero-touch deployment, policy enforcement, and real-time monitoring, Workbrew lets you leverage the power of Homebrew, whilst ensuring compliance and eliminating security risks.

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→ OUTCOMES

By the end of this deployment guide, you will:

Understand the **available mechanisms** to deploy Workbrew through Iru

Configure Iru to allow Workbrew to **manage** your fleet's Homebrew installations

Be ready to **deploy** Workbrew to your devices

→ PREREQUISITES

Before you begin following this guide, you should:

01

Have access to a Iru instance,

with **user privileges** to:

- Create an API token and manage token permissions,
- Manage Library Items,
- Manage Blueprints.

02

Have a Workbrew workspace

New to Workbrew? Create a [free account](#) and follow the [Getting Started](#) guide.

03

Be aware of the system requirements for Workbrew (and Homebrew):

Everything **Homebrew requires**:

- An Apple Silicon CPU or 64-bit Intel CPU.
- macOS Ventura (13) (or higher) installed on officially supported hardware.
- The Bourne-again shell for installation (i.e. bash).
- Don't worry about the Command Line Tools (CLT) for Xcode requirement, Xcode CLT will be installed as part of deployment.

Device enrolled in Kandji

User account in the `admin` group or in the `workbrew_users` group

→ QUICKSTART

Are you an experienced Iru administrator? These steps will get you up and going quickly. Read on for more detailed explanations.

1. In **Iru**, create an API Token with “Device ID” and “Device list” permissions.

2. In the **Workbrew console**, enter the workspace settings and select Iru as the **MDM Type**. Enter your Iru API token, and then save the Workbrew Workspace API key and installation script.

3. In **Iru**, add the [Workbrew .pkg](#) as a new **Custom App**. Add the Workbrew Workspace API key and installation script as a **pre-installation script**.

4. In **Iru**, create a new **Assignment Map Blueprint**.

5. In the **Workbrew console**, after deployment to a device, check **Devices** to ensure the expected device appears (please be aware that device inventory is updated periodically, not in real time).

6. If needed, check the [Troubleshooting guide and FAQ](#) or [contact us for support](#).

→ DEPLOYMENT OVERVIEW

Workbrew is installed using a [signed .pkg file](#), which installs several components:

- The Workbrew agent
- The Secure Workbrew CLI, a wrapper around the standard Homebrew CLI.

In addition to installing the Workbrew [.pkg](#) on each device, you must run a (bash) script which connects the Workbrew agent to your Workbrew Console.

The script also installs Command Line Tools for Xcode if your devices do not already have it. The Workbrew Console connection wizard will guide you through customization to your install script.

You can deploy the Workbrew .pkg as a [Custom App](#) with a pre-installation script for the setup script, using the [Assignment Map Blueprint](#) detailed in the following.

You can use the Assignment Map to deploy Workbrew to your enrolled devices, or enable Self Service on the Custom App to allow users to install at their leisure.

In brief, you will perform these steps to ready Workbrew for deployment:

Create a Iru API Token

Complete the Workbrew Console connection wizard, adding the API Token in the process

Add the Workbrew Package and setup script to Iru

Create an Assignment Map for Workbrew to install the Custom App

Optionally, make the Custom App available for self service

→ CONNECTING WORKBREW TO IRU

01 Creating an API Token in Iru

To populate your Workbrew Console with information about your devices and users, Workbrew requires Read-Only API access to your Iru instance. In this section, you will create an [API Role and Client](#) with sufficient permissions and retain the credentials for input into Workbrew.

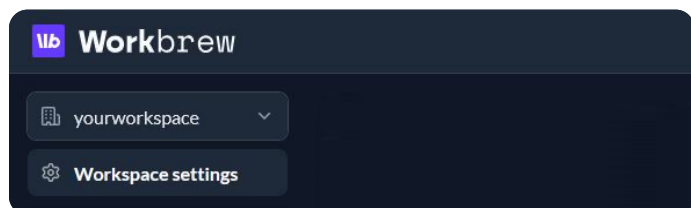
To complete this step, follow the instructions in the [Iru Documentation](#) to **Generate an API Token** until you reach the following numbered steps:

4. Enter “Workbrew Console API Token” as the token’s name.
7. Ensure you copy your token and save it for later.
8. Add both “Device ID” and “Device list” permissions to the token.
10. Copy and save your API URL for later.

02 Add Iru to your Workbrew Workspace

The API Token created in the previous step will allow Workbrew to read from your Kandji instance using the API.

In this section, you will register Iru as your MDM of choice within Workbrew.



From the [Workbrew Console](#), select **Settings**. Ensure you are in the Workspace tab.

Under **MDM Type**, select “Iru”.

Under Iru **Host**, enter the URL and port number (if applicable) for your Iru instance.

In the **Iru API Token** field, enter the IruAPI Token generated in the previous section.

Click **Update Workspace**.

Open **Workbrew Workspace API key and installation script**, copy the script, and store it for later. This script will run as a pre-installation script in the Custom App.

→ PREPARING THE DEPLOYMENT ARTIFACTS

Add the package

The Workbrew .pkg installs Workbrew, including the agent, CLI, and Homebrew. In this section, you will add the package to Iru so that it can be distributed as part of the Workbrew installation Assignment Map Blueprint. It can also optionally be made available via self service.

[Download the package](#), and then follow the instructions under [Add an App to your Iru library](#) until you reach the following numbered step:

5. Custom App Name:

Enter "Workbrew installation package and script".

Skip "Give the Custom App an **Assignment** of one or many Blueprints" for now, we will create an Assignment Map in the next step.

Execution Frequency: Choose your desired installation frequency based on your internal policies.

Choose Package Type: Select "Installer Package".

Pre-install Script: Insert the Workbrew Workspace API key and installation script saved in the previous step.

Upload Installer: Select the [downloaded](#) Workbrew .pkg

Restart after successful install: Restarting after install is not necessary.

On this page, you can also enable users to install the app through self service by toggling the control in the top right of the "Self Service" pane.

This may be useful if your **Execution Frequency** is any option other than enforced, e.g. if selecting "Install once per device", a user who removes Workbrew from their device can later reinstall it via Self Service if their needs change.

→ DEPLOYMENT

The Custom App will be deployed through an [Assignment Map Blueprint](#). In this step, you will create an Assignment Map and add the Workbrew Custom App to it.

Follow the steps in [Creating an Assignment Map](#) until you reach the following numbered step:

5. Name your Assignment Map "Workbrew installation".

Next, follow the steps in [Adding Library Items to an Assignment Map](#) until you reach the following numbered step:

4. Add the **Workbrew installation package and script** Custom App created earlier.

You can now assign or enroll devices to this Assignment Map from the **Devices** tab. Once Workbrew has been deployed to a device, it will appear on the Workbrew Console.

Support

[Getting Started](#)[Frequently Asked Questions](#)[Troubleshooting](#)[Workbrew Blog](#)