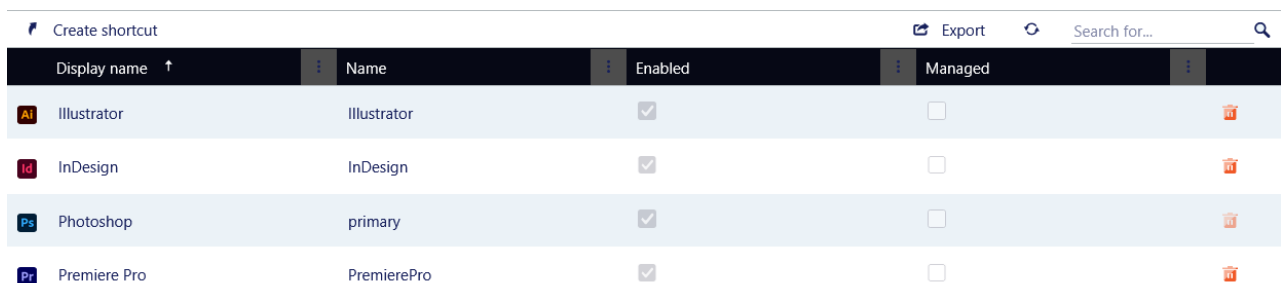


Deploy a package with multiple shortcuts

Last Modified on 04.23.26

You can deploy multiple shortcuts for a single package. Let's say you create an Adobe Creativity and Design suite package and you want to make several applications available to your users as individual smart icons: Photoshop, Premiere Pro, Illustrator, InDesign.

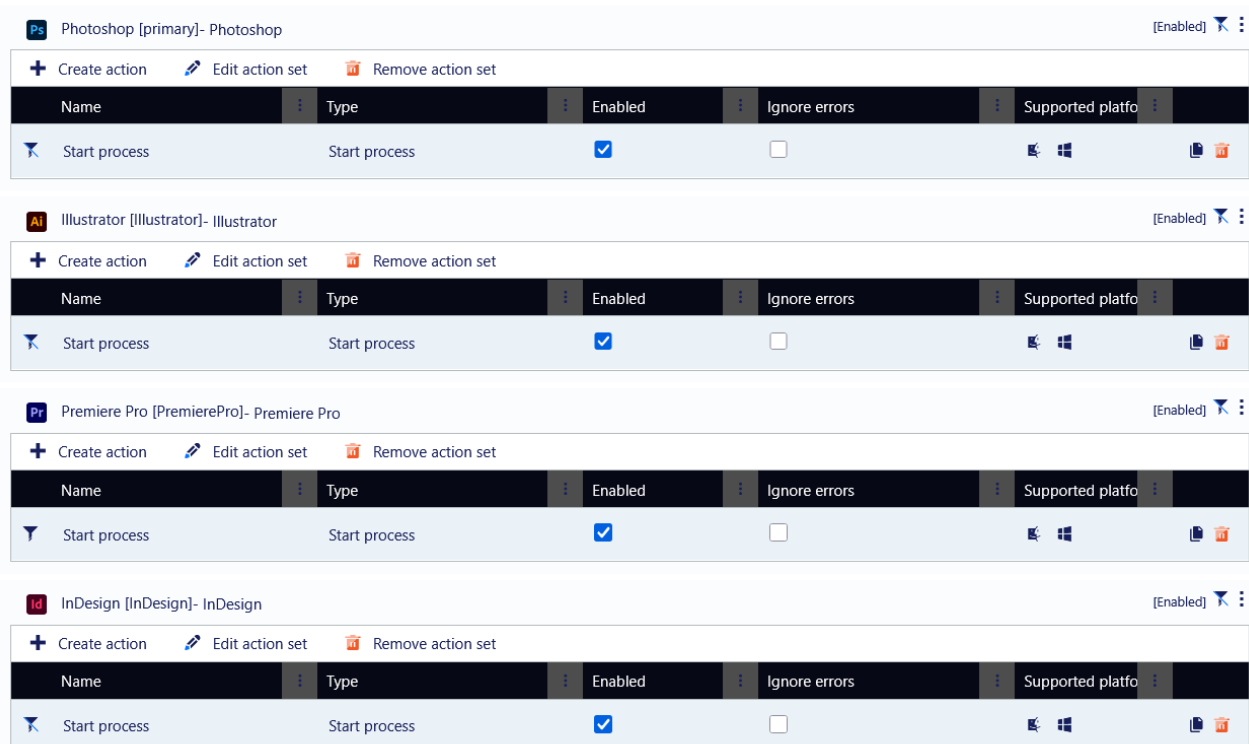
1. Go to **Manage > Workspace > Packages**.
2. Create a custom package called *Adobe Creativity and Design suite* and select an icon for it.
3. Go to **Entitlements** and assign your desired identities.
4. Go to **Release > Shortcuts**.
5. Open the primary shortcut and name it *Photoshop* and select an icon for it. Create additional shortcuts for Premiere Pro, Illustrator, InDesign and set icons for them.



Display name	Name	Enabled	Managed
Illustrator	Illustrator	<input checked="" type="checkbox"/>	<input type="checkbox"/>
InDesign	InDesign	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Photoshop	primary	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Premiere Pro	PremierePro	<input checked="" type="checkbox"/>	<input type="checkbox"/>

6. Go to **Releases > Actions**.
7. Create 4 *Launch* type action sets for each application and select the corresponding shortcuts created at steps 4–5.

Launch



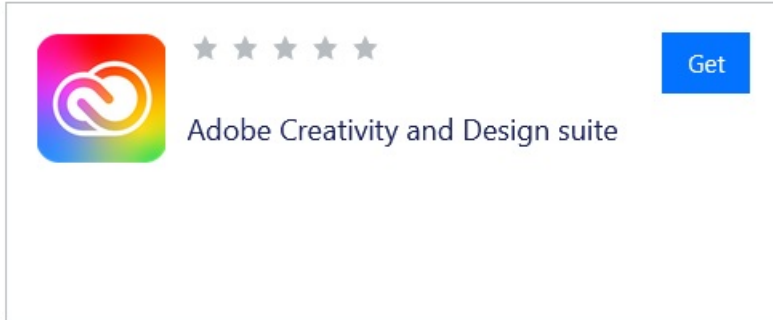
Each application has a 'Launch' action set with the following configuration:

Name	Type	Enabled	Ignore errors	Supported platform
Start process	Start process	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows

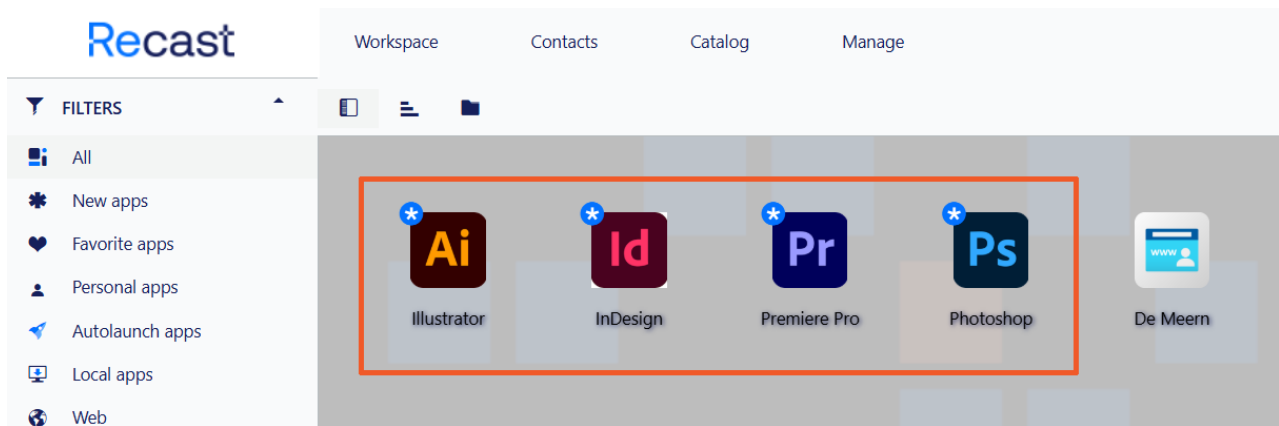
Recast

8. Inside each action set create a *Start process* action for all the 4 applications.
9. Move the *Development* stage to *Production*, to make the package available to your users.

On the user's device, in the **Catalog** tab of Application Workspace, the Adobe Creativity and Design suite package will be displayed as a single item.



After the user gets the package from the **Catalog** tab to the **Workspace** tab, 4 new smart icons will be displayed in the **Workspace** tab and each one will open a different app.



Shortcuts can be set only in *Launch* type actions/action sets.