



Backup and Restore from vRO Package

SovLabs Plugin



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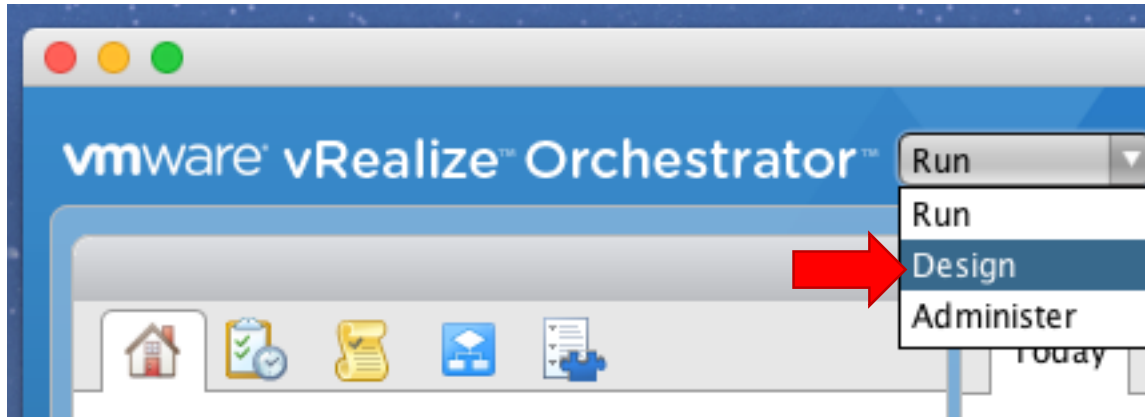
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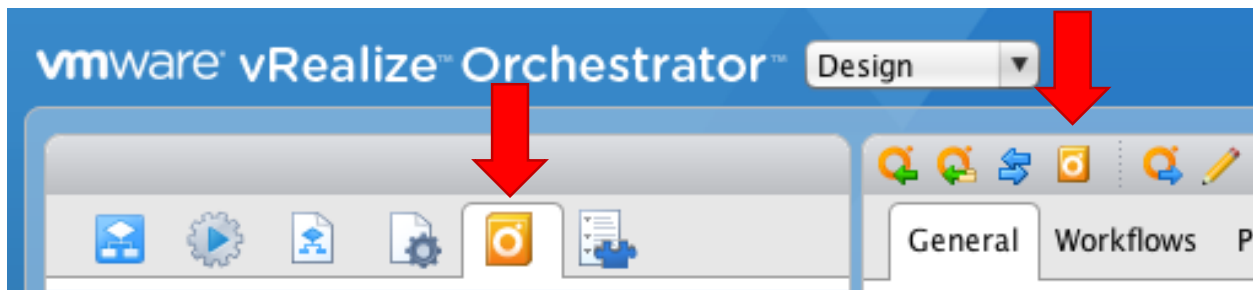
Prior to an Upgrade

Create a backup vRO Package

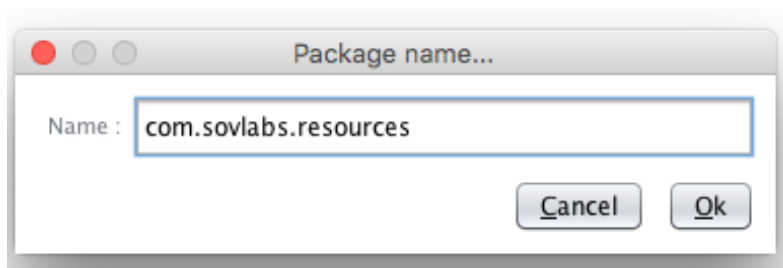
1. **Login** to the vRO client
2. Click on **Design** from the drop-down on the top-left section of the vRO client



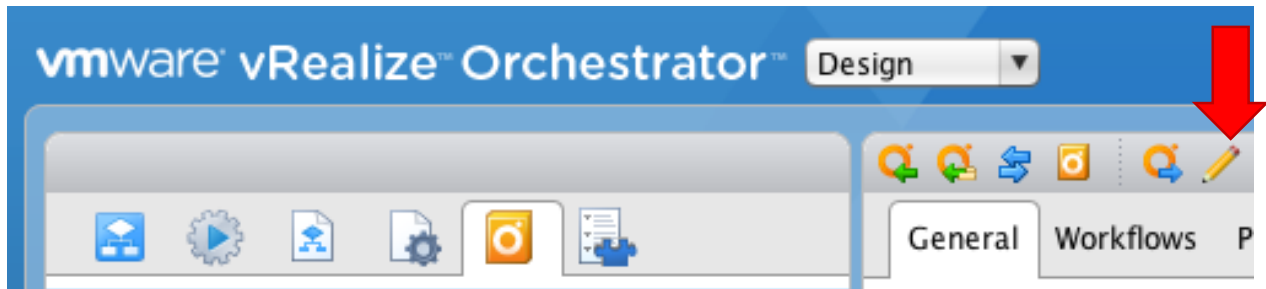
3. Click on the **Packages** tab
4. Click on the **Package** icon to create a new package



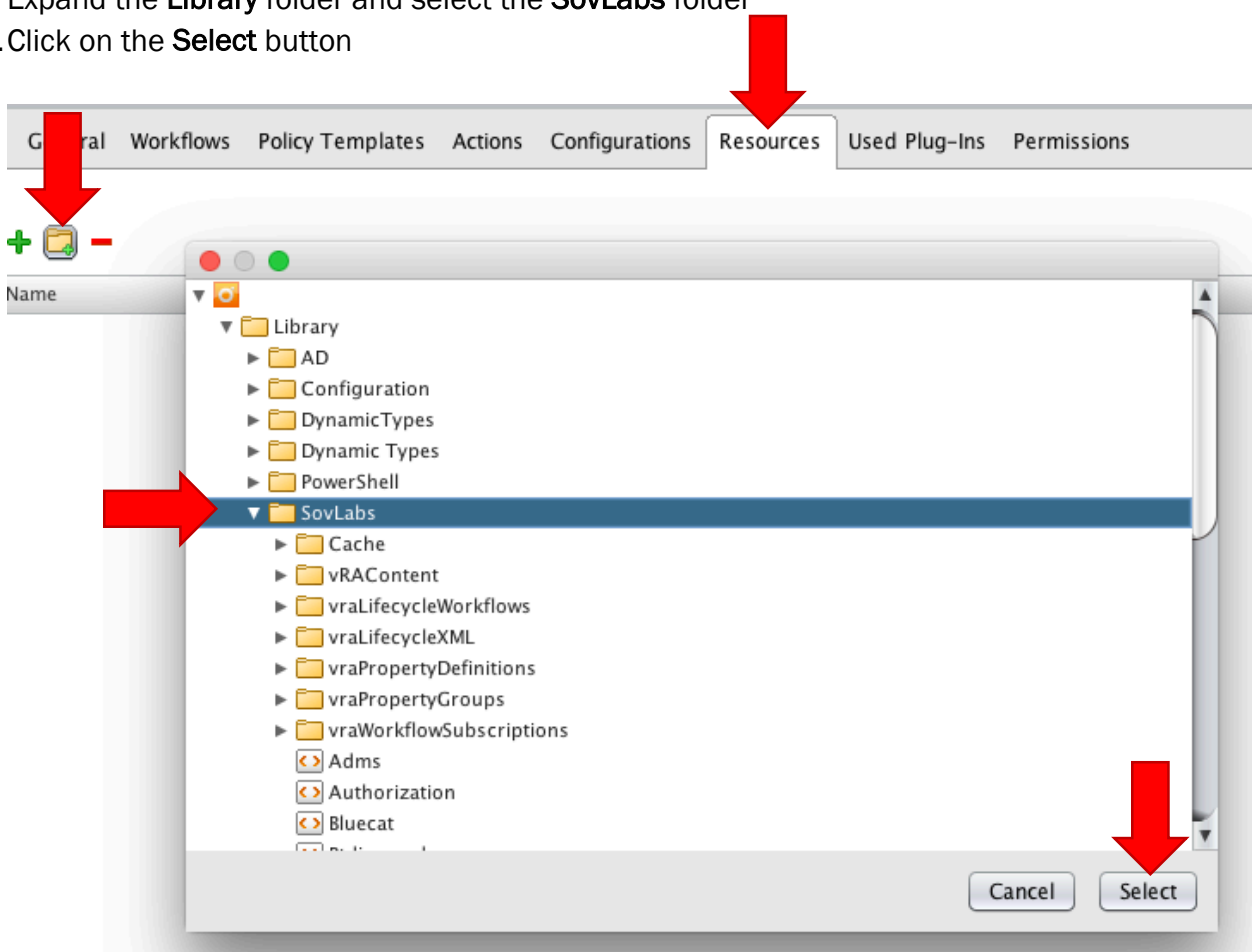
5. Enter in the name: **com.sovlabs.resources** and click **OK**



- The newly created package should be highlighted among the list of packages. Click on the **Pencil icon** to edit the newly created package: **com.sovlabs.resources**



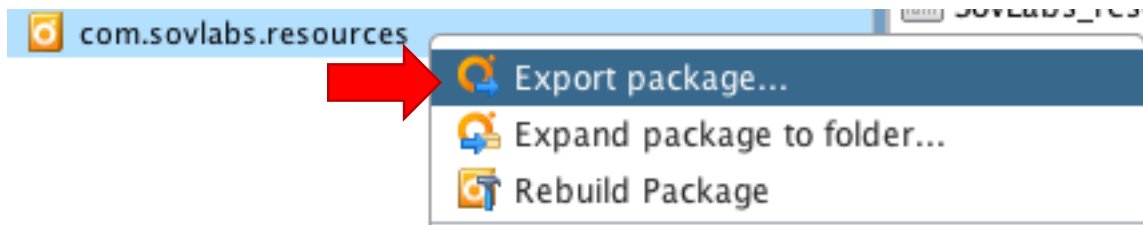
- Click on the **Resources** tab
- Click on the **Folder + icon**
- Expand the **Library** folder and select the **SovLabs** folder
- Click on the **Select** button



- Once all the resources load into the package, click on the **Save and Close** button on the bottom left of the vRO client



12. Right-click the saved package from the list and click **Export package...**



13. Select the appropriate destination to save the vRO package to your local file system

Save the old SovLabs Plugin

1. Use a tool such as Filezilla/SCP and login as root to the vRO
2. Go to the directory: **/var/lib/vco/app-server/plugins**
3. Save the **o11nplugin-sovlabs.dar** to your local file system



Rollback the SovLabs Plugin

Delete the new SovLabs Plugin

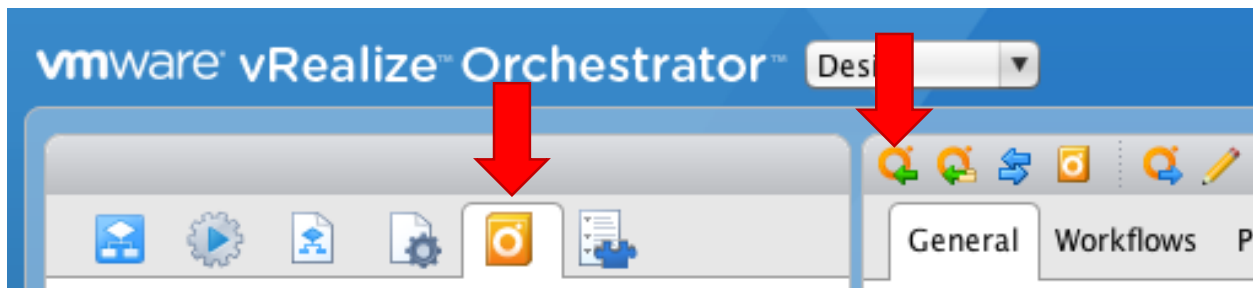
1. SSH as root into the vRO server
2. Remove the **o11nplugin-sovlabs.dar** file from **/var/lib/vco/app-server/plugins**
3. Restart the vRO server: **service vco-server restart**
4. Restart the vRO configurator: **service vco-configurator restart**

Upload the old SovLabs Plugin

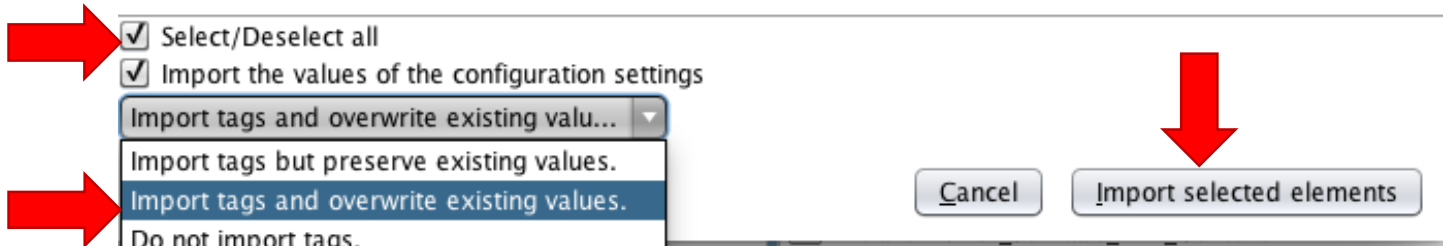
1. Login to the vRO Control Center: <https://vroserver:8283/vco-controlcenter>
 - a. Username is always **root**
2. Click on **Manage Plug-Ins** under the **Plug-Ins** section
3. Click the **Browse** button and find and select the old SovLabs Plugin saved in the [Save the old SovLabs Plugin](#)
4. Click on the **Install** button
5. Restart vRO service

Restore SovLabs vRA Resources

1. Login to the vRO client
2. Click on **Design** from the drop-down on the top-left section of the vRO client
3. Click on the **Package** tab
4. Click on the **Import package** icon



5. Find and select the **com.sovlabs.resources** packaged saved in the [Create a backup vRO Package](#) section
6. Click **Import** when prompted
7. Click on the **Select/Deselect all** checkbox and select **Import tags and overwrite existing values** from the drop-down
8. Click **Import selected items** button



Run SovLabs Configuration

1. Login to the vRO client
2. Click on the Workflows tab
3. Run the vRO workflow: **SovLabs/Configuration/SovLabs Configuration**
 - a. Accept the EULA terms and click **Next**
 - b. Service and Content:
 - i. Click **No** for all options
 - ii. Click **Next**
 - c. Upgrade Options
 - i. Click **Yes** for all options
 - ii. Click **Next**
 - d. Install/Update
 - i. Click **Yes**
 - ii. **Submit**

