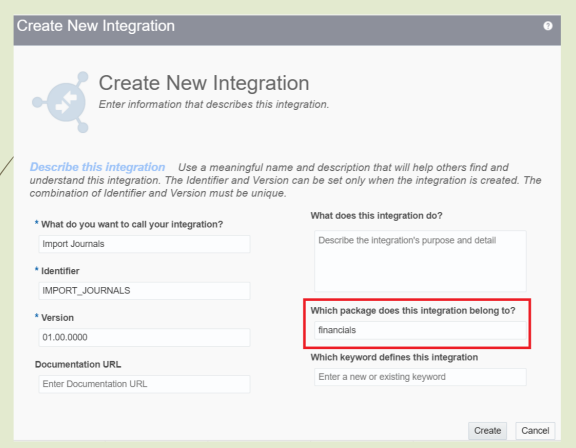
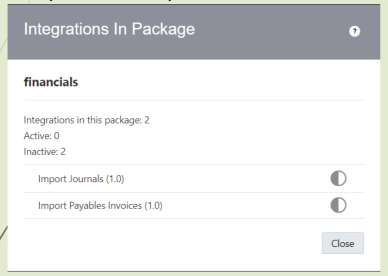
Packages are group of Integrations – should be logically grouped. As an example lets Import Payables
Invoices, Import Journals can be grouped under say financials package whereas Import Sales Order,
Import PriceLists should be grouped under let's say scm package. Actually while creating Integrations
only, developers need to select the package as shown below.

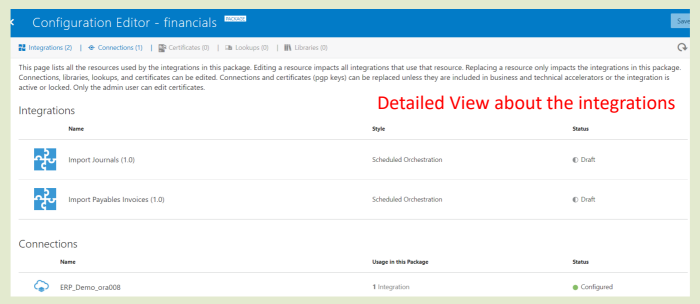


When the integrations are deleted, package gets deleted automatically

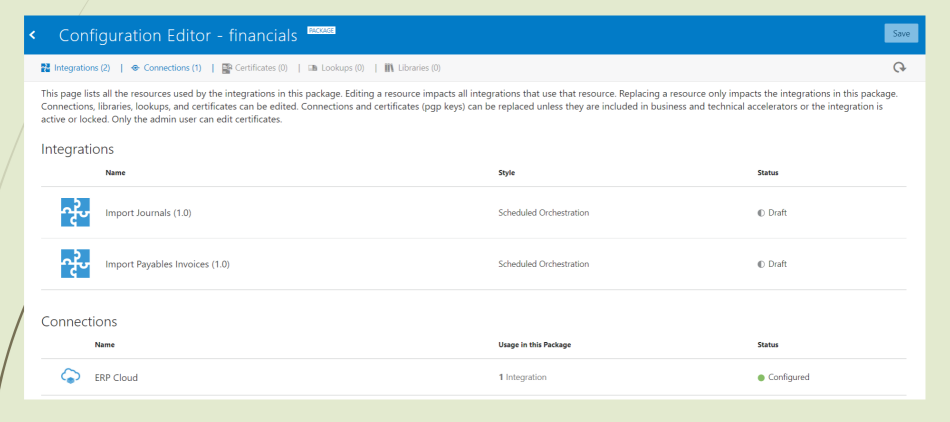
 Integrations pertaining to a package can be seen using quick view (click on Hyperlink of the package name) or by clicking on configure option to see more details/ artifacts or resources of the integrations included (shown below)





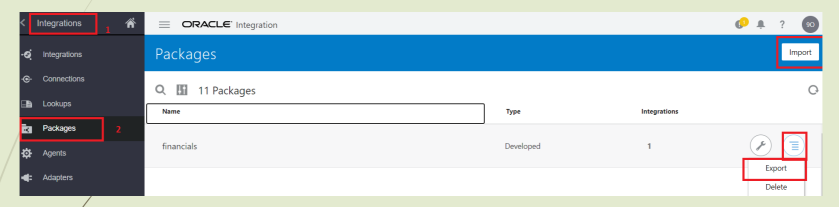


Integration(s)/ Resources or Artifacts can be edited from here as well. Editing a resource impacts all
the integrations that use that resource however if a resource is replaced it just impact the concerned
integrations in this package.



Note: If you observe carefully, Connection ERP\_Demo\_008 is replaced with ERP Cloud. Connection should be of same type e.g. Oracle ERP Cloud connection can only be replaced with another Oracle ERP Cloud connection not something else.

 Packages can be exported and imported. When exported/imported, all the integrations pertaining to the package along with underlines artifacts/ resources gets exported/ imported.



If a package is deleted, all the integrations belonging to the package concerned gets deleted too.

