

Adding VDAB Packages

VDAB Packages are components that can be added to a VDAB installation as needed. Packages include the following:

- JDBC Drivers for different types of databases.
- Specialized node.
- Required jars needed to support specialized nodes.
- VDAB Flows and Applications.
- Update packages.

Before This

You should have successfully installed VDAB.
You have identified the packages you need for your container.

Related Documentation

The following document and tutorials either are a) available or b) being developed to further support this subject.

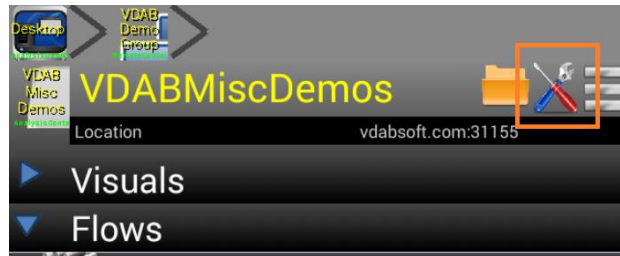
Those available are highlighted in blue while those under development are not highlighted.

| Related Guides | Details |
|-----------------------------|---|
| UNIX Server Installation | This document provides complete installation instructions for installing VDAB on a UNIX server. |
| Windows Server Installation | This document provides complete installation instructions for installing VDAB on a Windows server. |
| Server Updates Guide | Describes the manual procedure for applying complete server updates. Use this approach only if you have a specialized server package. |

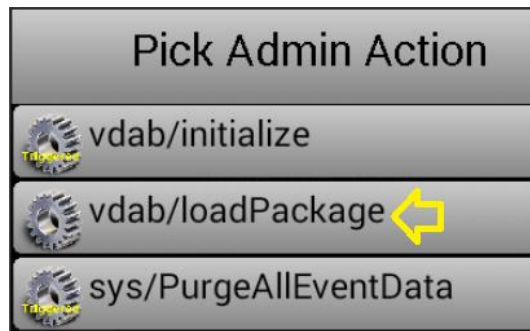
Loading packages using the *loadPackage* flow

Updates are provided as structured zip file that are available from the VDAB Package Server. These can be selected and installed using the loadPackage flow that is included in your administrative tools.

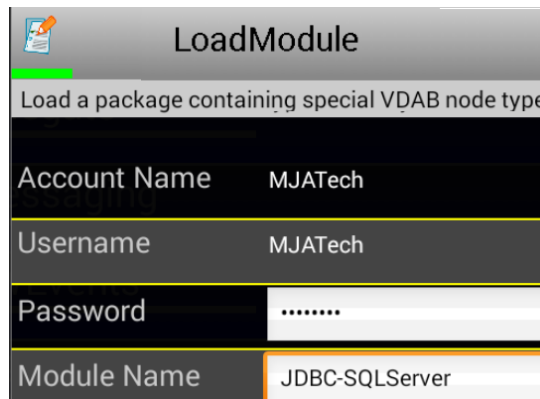
1. Click on the Administrative tools icon found on your container screen. (You must have the role administrator for this container).



2. Click on the Load Packages administrative flow.



3. Enter your user password and select a module to load from the list available from the popup. Click on the upper left of the form to retrieve and install the package.
 Package starting with *JDBC*- are database drivers.
 Packages ending in *Node* are nodes or node groups.



4. Restart VDAB.