

HOWTO Use Graphviz in SliTaz

=====

Download the .tazpkg package:

```
- Google for: slitaz graphviz
- Download files:
graphviz-dev-2.28.0.tazpkg
graphviz-2.28.0.tazpkg
```

URL:

```
http://www.filewatcher.com/m/graphviz-dev-2.28.0.tazpkg.36640-0.html
```

Place the file on your host system in the shared folder (the folder that is accessible from within the ETACE Virtual Appliance).

Change to sudo user:

```
# su
# root
```

Execute the package install command:

```
# tazpkg -i graphviz-dev-2.28.0.tazpkg
# tazpkg -i graphviz-2.28.0.tazpkg
```

Now the packages should be installed, and you're ready to use GraphViz!

Check that Dotty is installed:

```
# which dot
/usr/bin/dot
```

Run this command to load plugins (to write output to ps and pdf files):

```
# dot -c
```

Exit from sudo user:

```
# exit
```

HOWTO Create a Stategraph

=====

To create a Stategraph for a FLAME model, we use the command "dot", which is included in the GraphViz package.

Creating a Stategraph:

```
# dot -Tpdf stategraph_colour.dot -o stategraph_colour.pdf
```