

To prepare an application with RPMs by using a predefined directory path and the built-in RPM infrastructure of Cisco AXP, perform the following steps.

**Note:** This is the preferred way to install RPM's into an AXP application.

### Contents

- [1 Navigate to build directory](#)
- [2 Make directory third\\_party\\_rpms\\_repository](#)
- [3 Obtain RPM files from a repository and copy RPMs into your third\\_party\\_rpms\\_repository](#)
- [4 Create an rpm\\_priority.dat file](#)

#### Navigate to build directory

```
[root@centos ~]# cd /opt/tcpdump/
```

#### Make directory third\_party\_rpms\_repository

```
[root@centos tcpdump]# mkdir third_party_rpms_repository
```

#### Obtain RPM files from a repository and copy RPMs into your third\_party\_rpms\_repository

```
[root@centos tcpdump]# cp /download/tcpdump-3.9.4-15.el5.i386.rpm third_party_rpms_repository/
```

#### Create an rpm\_priority.dat file

This file should contain a list of the RPMs that will be installed, and the priority order in which they should be installed. It should be located in third\_party\_rpms\_repository.

For more information on this, refer to the "Packaging and Installing RPMs using a Predefined Directory Path" in "Packaging the Application" in the relevant AXP Developer Guide. Refer to the [AXP Configuration Guides](#).

```
[root@centos tcpdump]# cat third_party_rpms_repository/rpm_priority.dat
:tcpdump-3.9.4-15.el5.i386.rpm:1
[root@centos tcptrace]#
```

**Return to:** [Packaging Applications on Cisco AXP](#)

**Return to start of Getting Started Guide:** [Cisco AXP Getting Started Guide](#)