

## Using the extension delete Command to Delete SDK Configuration by Package Name

The extension *package-name* delete command treats the value of *package-name* as a literal. It deletes only the settings contributed by the package whose package name exactly matches the given value. Using this command, you can delete all user-defined configuration statements related to the named package.



**NOTE:** A configuration schema defined in any native JUNOS package is never deleted by the removal of any third-party package.

Continuing with the same example from Using the extension show Command, notice how the configuration changes when the extension `sdk-pkg1 delete` command is used:

**show Output Before the extension delete Command**

```
user@host# show
system {
  radius-server {
    10.1.1.1 {
      timeout 10;
      sdk-backup-server 10.1.1.2; # Contributed by sdk-pkg1
    }
  }
}
protocols {
  ospf {
    ....
  }
  sdk-proto1 { # Contributed by sdk-pkg1
    ....
  }
}
```

**show Output After the extension delete Command**

```
user@host# extension sdk-pkg1 delete
[edit]
user@host# show
system {
  radius-server {
    10.1.1.1 {
      timeout 10;
    }
  }
}
protocols {
  ospf {
    ....
  }
}
```

You could accomplish the same thing by issuing the following two commands:

- `delete system radius-server 10.1.1.1 sdk-backup-server`

- delete protocols sdk-proto1

- Related Topics**
- Using the extension show Command to Display SDK Configuration by Package Name

---

Published: 2010-05-09