

groups

Syntax

```
groups {
  group-name {
    configuration-data;
  }
  lccn-re0 {
    configuration-data;
  }
  lccn-re1 {
    configuration-data;
  }
}
```

Hierarchy Level [edit]

Release Information Statement introduced before JUNOS Release 7.4.

Description Create a configuration group.

Options *configuration-data*—The configuration statements that are to be applied elsewhere in the configuration with the **apply-groups** statement, to have the target configuration inherit the statements in the group.

group-name—Name of the configuration group. To configure multiple groups, specify more than one *group-name*. On routers that support multiple Routing Engines, you can also specify two special group names:

- **re0**—Configuration statements that are to be applied to the Routing Engine in slot 0.
- **re1**—Configuration statements that are to be applied to the Routing Engine in slot 1.

The configuration specified in group **re0** is applied only if the current Routing Engine is in slot 0; likewise, the configuration specified in group **re1** is applied only if the current Routing Engine is in slot 1. Therefore, both Routing Engines can use the same configuration file, each using only the configuration statements that apply to it. Each **re0** or **re1** group contains at a minimum the configuration for the hostname and the management interface (**fxp0**). If each Routing Engine uses a different management interface, the group also should contain the configuration for the backup router and static routes.

(Routing matrix only) The TX Matrix router supports group names for the Routing Engines in each connected T640 router in the following formats:

- **lccn-re0**—Configuration statements applied to the Routing Engine in slot 0 of the specified T640 router that is connected to a TX Matrix router.

- `lcn-re1`—Configuration statements applied to the specified to the Routing Engine in slot 1 of the specified T640 router that is connected to a TX Matrix router.
n identifies the T640 router and can be from 0 through 3.

Required Privilege Level `configure`—To enter configuration mode.

- Related Topics**
- Creating a JUNOS Configuration Group
 - `apply-groups`
 - `apply-groups-except`

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