## clear-on-abort

## Syntax clear-on-abort;

#### **Hierarchy Level**

[edit logical-systems *logical-system-name* routing-instances *routing-instance-name* system services dhcp-local-server reconfigure],

[edit logical-systems logical-system-name routing-instances routing-instance-name system services dhcp-local-server group group-name reconfigure],

[edit logical-systems logical-system-name system services dhcp-local-server reconfigure], [edit logical-systems logical-system-name system services dhcp-local-server group group-name reconfigure],

[edit routing-instances routing-instance-name system services dhcp-local-server reconfigure],

[edit routing-instances routing-instance-name system services dhcp-local-server group group-name reconfigure],

[edit system services dhcp-local-server reconfigure],

[edit system services dhcp-local-server group group-name reconfigure]

# **Release Information**

Statement introduced in JUNOS Release 10.0.

## **Description**

Delete all DHCP clients or only the DHCP clients serviced by the specified group of interfaces when reconfiguration fails; that is, when the maximum number of retry attempts have been made without success. A group configuration takes precedence over a DHCP local server configuration.

Default

Restores the original client configuration when reconfiguration fails.

# Required Privilege Level

system—To view this statement in the configuration. system-control—To add this statement to the configuration.

### **Related Topics**

- Configuring Extended DHCP Local Server Dynamic Client Reconfiguration
- Configuring Deletion of the Client When Dynamic Reconfiguration Fails

Published: 2010-04-15