

show subscribers

Syntax To display detailed information:

```
show subscribers [ ipv6 [ ipv6Prefix ] ]  
[ domain domainName | icr-partition icrPartitionLocationId |  
interface { atm | ethernet | lag } interfaceSpecifier |  
port interfaceSpecifier | slot slotNumber | username userName |  
virtual-router vrName ] [ filter ]
```

To display summary information:

```
show subscribers summary [ domain | icr-partition | interface | port | slot |  
virtual-router ]  
[ filter ]
```

Release Information Command introduced before JUNOS Release 7.1.0.
interface, **atm**, and **ethernet** keywords added in JUNOS Release 7.3.0.
slot keyword and *slotNumber* variable added in JUNOS Release 7.3.0.
icr-partition keyword and *icrPartitionLocationId* variable added in JUNOS Release 10.3.0.
lag keyword added in JUNOS Release 11.0.0.

Description Displays the active subscribers on your router.

- Options**
- **ipv6**—Displays IPv6 subscribers for the domain
 - *ipv6Prefix*—Prefix that defines the IPv6 network that you want to filter
 - *userName*—Username of active subscriber
 - **domain**—Displays active subscribers for the domain
 - *domainName*—Domain name matching usernames of active subscribers
 - **icr-partition**—Displays active subscribers for the ICR partition
 - *icrPartitionLocationId*—A unique identifier for each ICR partition on a chassis. Note that this ID is different from the partition ID, which is configured using the **ip vrrp vrid icr-partition partitionId** command. The partition location ID that you specify here is a combination of the interface within the chassis on which the ICR partition is configured and the VRRP ID, which is system-defined and nonconfigurable.
 - **interface**—Displays active subscribers for the specified interface: **atm**, **ethernet**, or **lag**. In the **summary** version, displays active subscribers for all ATM, Ethernet, and LAG interfaces
 - *interfaceSpecifier*—Particular interface; format varies according to interface type; see Interface Types and Specifiers
 - **port**—Displays active subscribers for the port
 - **slot**—Displays active subscribers for the slot

- *slotNumber*—Number of the chassis slot of the line module in the range 0–2 (ERX310 model), 0–6 (ERX7xx models), 0–13 (ERX14xx models), 0–5 (E120 router), and 0–16 (E320 router)
- *virtual-router*—Displays active subscribers for the VR
- *vrName*—Name of the VR to which interfaces of active subscribers are bound
- *filter*—See Filtering show Commands
- *summary*—Displays the active subscribers for each domain, interface, port, slot, or virtual router

Mode Privileged Exec

Published: 2010-04-08