

## Viewing Edge Congestion Point Information by DN

---

**Purpose** View edge congestion point information by DN.

**Action** To display information about edge congestion points by DN:

```
user@host> show acp edge congestion-point dn
```

To display information about specific congestion points by DN:

```
user@host> show acp edge congestion-point dn congestion-point-dn  
congestion-point-dn
```

Enter a partial congestion point DN to list all matching congestion points.

To display information about specific congestion points that were generated dynamically by instance ID:

```
user@host> show acp edge congestion-point dn instance-id instance-id  
user@host> show acp edge congestion-point dn congestion-point-dn  
congestion-point-dn instance-id instance-id
```

When a congestion point is dynamically generated with a congestion point profile, the generated instance ID is appended to the congestion point DN. Enter a partial instance ID to list all matching congestion points.

To display information about the congestion points from a specific virtual router:

```
user@host> show acp edge congestion-point dn virtual-router-name  
virtual-router-name
```

Enter a virtual router name to list congestion points from a particular virtual router.

To display congestion point DNs:

```
user@host> show acp edge congestion-point dn brief
```

By default, information about the congestion point attributes and congestion point bandwidth usage is displayed.

To restrict the number of displayed results:

```
user@host> show acp edge congestion-point dn maximum-results maximum-results
```

- Related Topics**
- Configuring SRC-ACP to Manage the Edge Network
  - Viewing Information About Edge Congestion Points by DN (C-Web Interface)
  - Viewing Edge Congestion Point Information by Subscriber Session

