### node-subnet-group

Loads IP address range items synchronized with the control node in the data node. This command is only available in the data node.

#### Syntax

node-subnet-group [guid=NET\_GUID]

Optional Parameter

**guid=NET\_GUID**

IP subnet GUID. If you specify the GUID, the result displays the IP subnet corresponding to the specified GUID. If you do not specify the GUID, the command displays a list of all IP subnets synchronized to the data nodes.

#### Description

The output fields of when the GUID is specified are as follows:

|  |  |  |
| --- | --- | --- |
| Field | Type | Description |
| start\_ip | IP address | IPv4 address (when the object type is single), network address (when the object type is CIDR), and the first IP address of the IP subnet (when the object type is range). |
| end\_ip | IP address | the last IP address of the IP subnet when object type is range. |
| cidr | Integer | CIDR subnet mask between 0 and 32 |
| description | String | Description |

The output fields of when the GUID is not specified are as follows:

|  |  |  |
| --- | --- | --- |
| Field | Type | Description |
| id | Integer | Integer indentifier |
| guid | String | IP subnet GUID |
| name | String | IP subnet name |
| description | String | IP subnet description |
| subnet\_count | Integer | Number of items in the IP subnet |
| company\_guid | String | Company GUID |
| company\_name | String | Company name |
| user\_name | String | Account name |
| user\_guid | String | Account GUID |

#### Usage

Load the list of IP address ranges synchronized on the data node.

node-subnet-group

Load specific IP address range items synchronized on the data node.

node-subnet-group guid=96f342ee-0aa2-4234-ac7c-37a50c38b7bc