

Creating security groups

By definition, security groups are *"[...] sets of IP filter rules that are applied to all project instances, which define networking access to the instance. Group rules are project specific; project members can edit the default rules for their group and add new rule sets."*


Creating a security group

Navigate to the **Cleura Cloud Management Panel** page, and log into your Cleura Cloud account. On the other hand, if you prefer to work with the OpenStack CLI, please do not forget to **source the RC file first**.

To create a security group click on *Security Groups* in the left-hand side navigation menu:



and then click on *Create new Security Group* in the top-right corner:

Create new Security Group 

An alternative way to create a Security Group is by clicking on *Create ...* button in the top bar.

Now give the security group a name and description, and choose in which region to create it, then click *create*:

Create a Security Group

Name

Region

Choose Region



Description

Back



Create Another



Create

To create a security group use the following command:

```
openstack security group create <name>
```

When the command is executed successfully, you will get information regarding your new security group:

```
+-----+-----+
| Field      | Value                                     |
+-----+-----+
| created_at  | 2022-11-14T09:15:14Z                   |
| description  | <name>                                  |
| id          | 736da1d1-aa98-4da4-9ba4-2ab9aeea6a57    |
| name        | <name>                                  |
| project_id  | cb43f189f7904fb88f3bbcfa22653ab8      |
| revision_number | 1                                       |
| rules       | created_at='2022-11-14T09:15:14Z', direction='egress', ethertype='IPv4', |
|             | id='1f4c57cb-8e34-420c-a7e3-3b5625c79481', standard_attr_id='10579829', |
|             | updated_at='2022-11-14T09:15:14Z'      |
|             | created_at='2022-11-14T09:15:14Z', direction='egress', ethertype='IPv6', |
|             | id='7c2c287e-9596-42ef-a5a8-0b09e38b206a', standard_attr_id='10579832', |
|             | updated_at='2022-11-14T09:15:14Z'      |
| stateful    | True                                    |
| tags        | []                                       |
| updated_at  | 2022-11-14T09:15:14Z                   |
+-----+-----+
```

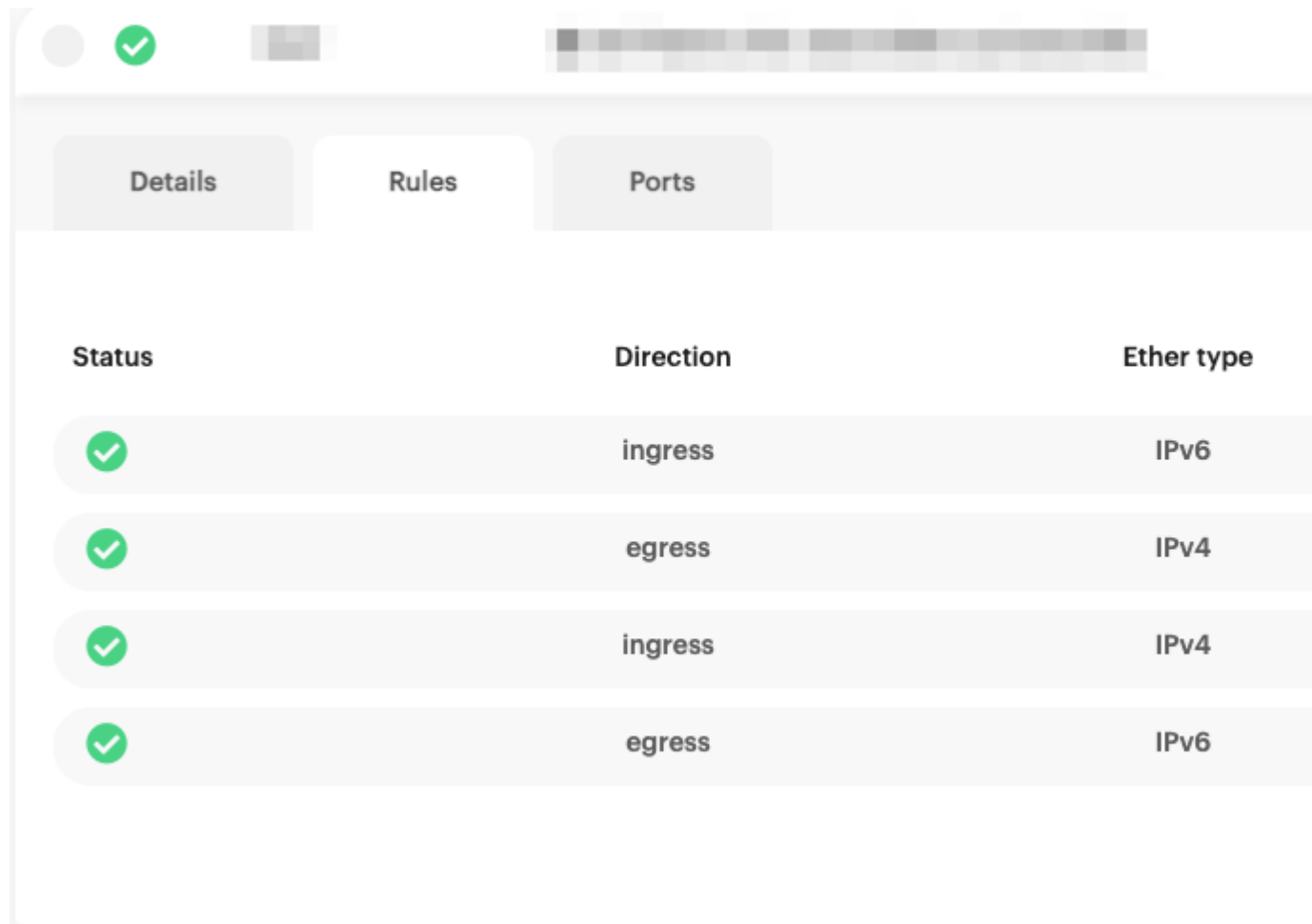
Removing default ingress rules

By default, a security group named `default` has been already created for you, blocking all traffic from any source (ingress), except from servers and ports being in the same security group. All traffic to any destination (egress) is allowed by default.

For accounts created before 2022-11-16, the default security group ingress rules allow all incoming traffic. See [Adjust permissive default security group](#), to learn how to configure this security group according to our recommendations.

Cleura Cloud Management Panel OpenStack CLI

Navigate to the security groups page, click on `default` security group and select the *Rules* tab to view



View the details of the `default` security group using the following command:

```
openstack security group show default
```

you will get a printout similar to this:

```
+-----+-----+
| Field      | Value                                     |
+-----+-----+
| created_at | 2022-09-12T15:00:57Z                    |
| description | Default security group                  |
| id         | 935b1317-a0c0-42e9-b68d-7cf16637df14    |
| name       | default                                |
| project_id | cb43f189f7904fb88f3bbcf22653ab8        |
| revision_number | 5                                     |
| rules      | created_at='2022-09-12T15:00:59Z', direction='ingress', ethertype='IPv4',    |
|            | id='5e5e9f4d-1faa-492d-91f1-c105b464072b', protocol='0',                    |
|            | remote_group_id='60776d43-a78c-4eb4-8998-cea7a04c5f9b',                      |
|            | standard_attr_id='10422245', updated_at='2022-09-12T15:00:59Z'                |
|            | created_at='2022-09-12T15:00:59Z', direction='ingress', ethertype='IPv6',    |
|            | id='86b9413a-ad23-46c4-a35e-9306945dc63c', protocol='0',                    |
```

```

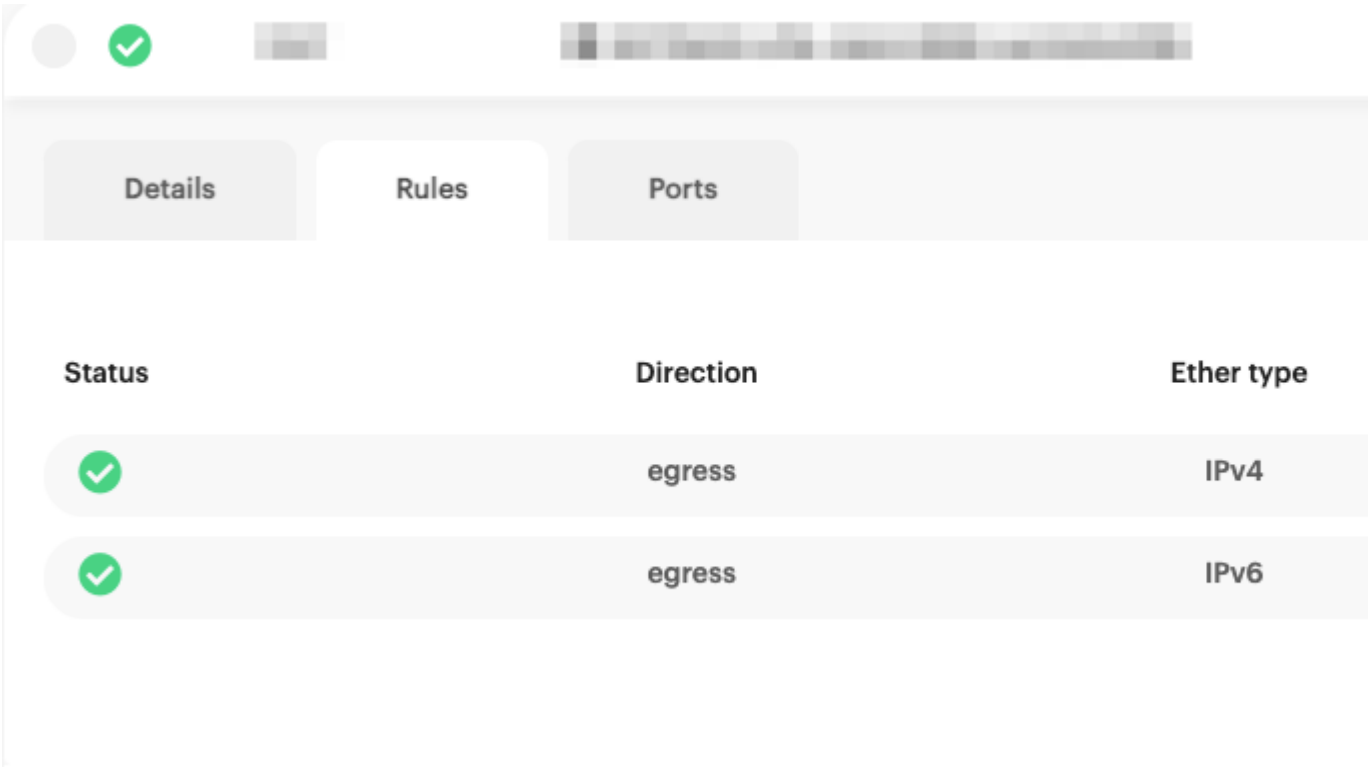
| remote_group_id='60776d43-a78c-4eb4-8998-cea7a04c5f9b',
| standard_attr_id='10422248', updated_at='2022-09-12T15:00:59Z'
| created_at='2022-09-12T15:00:57Z', direction='egress', ethertype='IPv6',
| id='ad4a19ef-7fab-4eba-9982-e5b109be121c', standard_attr_id='10422242',
| updated_at='2022-09-12T15:00:57Z'
| created_at='2022-09-12T15:00:57Z', direction='egress', ethertype='IPv4',
| id='f53b1a12-edbb-480b-910b-a71c4836346f', standard_attr_id='10422236',
| updated_at='2022-09-12T15:00:57Z'
| stateful      | True
| tags          | []
| updated_at    | 2022-09-12T15:00:59Z
+-----+-----+

```

If you want to restrict the ingress rules to disallow access from other servers and ports in the group, you need to **remove the default two ingress rules**.

Cleura Cloud Management Panel OpenStack CLI
Click on the trashcan action button on the right-hand side for **both ingress** rules.

Your default or newly created security group rules will now look like this:



To view the rules use the following command:

```
openstack security group rule list default
```

The printout will be similar to this:

ID	IP Protocol	Ethertype	IP Range	Port Range	Direction	Remote Security Group	Remote Address
5e5e9f4d-1faa-492d-91f1-c105b464072b	None	IPv4	0.0.0.0/0		ingress	60776d43-a78c-4eb4-8998-cea7a04c5f9b	None
86b9413a-ad23-46c4-a35e-9306945dc63c	None	IPv6	:::0		ingress	60776d43-a78c-4eb4-8998-cea7a04c5f9b	None
ad4a19ef-7fab-4eba-9982-	None	IPv6	:::0		egress	None	None

e5b109be1									
21c									
f53b1a12-	None	IPv4	0.0.0.0/0		egress	None		None	
edbb-									
480b-									
910b-									
a71c48363									
46f									
+-----+-----+-----+-----+-----+-----+-----+-----+-----+									

The IDs of the two ingress rules, one for IPv4 traffic and one for IPv6, in this case are: 5e5e9f4d-1faa-492d-91f1-c105b464072b 86b9413a-ad23-46c4-a35e-9306945dc63c

Delete them by using the following command:

```
openstack security group rule delete \
5e5e9f4d-1faa-492d-91f1-c105b464072b 86b9413a-ad23-46c4-a35e-9306945dc63c
```

Print the rules again:

```
openstack security group rule list default
```

Now the remaining rules are only the egress ones.

ID	IP Protocol	Ethertype	IP Range	Port Range	Direction	Remote Security Group	Remote Address C		
ad4a19ef-	None	IPv6	:::0		egress	None	None		
7fab-									
4eba-									
9982-									
e5b109be1									
21c									
f53b1a12-	None	IPv4	0.0.0.0/0		egress	None	None		
edbb-									
480b-									
910b-									
a71c48363									
46f									
+-----+-----+-----+-----+-----+-----+-----+-----+-----+									

Allowing SSH access

The next thing to do, is to allow SSH access on **port 22** to the server, only from specific networks.

To do this, click on the *Create new rule* button.

Create a Security Group Rule ?

Protocol

TCP

Direction

☒ Ingress ☐ Egress

Ether Type

☒ IPv4 ☐ IPv6

Port range !

22

22

From

☒ Network/IP ☐ Security Group

Network/IP

Choose option

Custom CIDR !

203.0.113.58/32

Back

☐ Create Another ☒ Create

To create this rule use the following command:

```
openstack security group rule create \  
--protocol tcp --dst-port 22 --remote-ip 203.0.113.58/32 default
```

If you don't know your IP, simply visit icanhazip.com. In this example your IP is 203.0.113.58, and if you want to allow SSH access from this IP address only, enter 203.0.113.58/32 as CIDR. If you want to allow SSH access from any address in that **Class C subnet**, instead enter 203.0.113.0/24 as CIDR.

Allowing Web Traffic

Next create the rules that allow anyone to access the server on **port 80** and **port 443**.

Using the same logic as before, click on *Create new rule*. Select TCP Protocol and port 80 as both

Create a Security Group Rule ?

Protocol

TCP

Direction

☒ Ingress ☐ Egress

Ether Type

☒ IPv4 ☐ IPv6

Port range !

80

80

From

☒ Network/IP ☐ Security Group

Network/IP

Choose option

Custom CIDR !

Example: 10.0.10.0/24

Back

☐ Create Another ☒ Create

The same applies to port 443.

Create a Security Group Rule



Protocol

TCP



Direction



Ingress



Egress

Ether Type



IPv4



IPv6

Port range

443

443

From



Network/IP



Security Group

Network/IP

Choose option



Custom CIDR

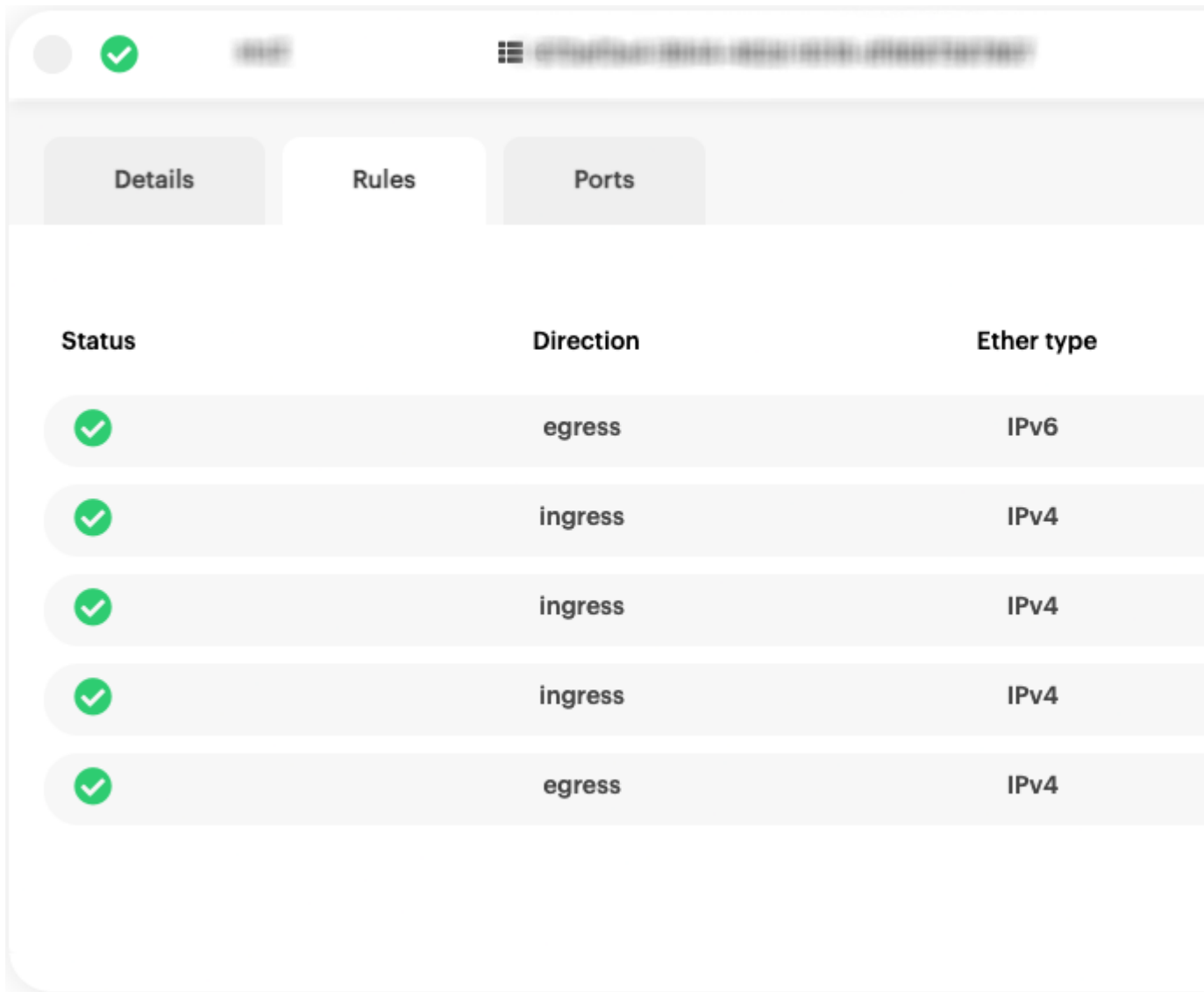
Example: 10.0.10.0/24

Back



Create Another

Create



Details	Rules	Ports
Status	Direction	Ether type
✓	egress	IPv6
✓	ingress	IPv4
✓	ingress	IPv4
✓	ingress	IPv4
✓	egress	IPv4

This time don't specify *-remote-ip* to allow traffic from all sources, using the following command:

```
openstack security group rule create --protocol tcp --dst-port 80 default
```

One more time for port 443:

```
openstack security group rule create --protocol tcp --dst-port 443 default
```

To view the updated rules, print the them again:

```
openstack security group rule list default
```

```
+-----+-----+-----+-----+-----+-----+-----+-----+
| ID      | IP Protocol | Ethertype | IP Range | Port Range | Direction | Remote Security Group | Remote Address C
+-----+-----+-----+-----+-----+-----+-----+-----+
| 742bcc46- | tcp      | IPv4      | 0.0.0.0/0 | 80:80      | ingress   | None                  | None
| beb5-    |          |           |           |            |           |                       |
```


Cloud Cloud Management Panel OpenStack CLI

To check how your `default` security group is configured, click on it and select the Rules tab to view



Status	Direction	Ether type
✓	ingress	IPv6
✓	ingress	IPv4
✓	egress	IPv6
✓	egress	IPv4

The top two ingress rules, having `::/0` and `0.0.0.0/0` values for remote access filters, mean that incoming traffic is allowed from all sources.

If you want to use the default group, remove the two ingress rules that allow all incoming traffic. Once you have done this, your `default` or newly created security group rules will now look like this:

<div> <div>Details</div> <div>Rules</div> <div>Ports</div> </div>		
Status	Direction	Ether type
✓	egress	IPv4
✓	egress	IPv6

To view the rules use the following command:

```
openstack security group rule list default
```

The printout will be similar to this:

ID	IP Protocol	Ethertype	IP Range	Port Range	Direction	Remote Security Group	Remote Address C
5e5e9f4d-1faa-492d-91f1-c105b464072b	None	IPv4	0.0.0.0/0		ingress	None	None
86b9413a-ad23-46c4-a35e-9306945dc63c	None	IPv6	::/0		ingress	None	None
ad4a19ef-7fab-4eba-9982-e5b109be121c	None	IPv6	::/0		egress	None	None
f53b1a12-edbb-480b-	None	IPv4	0.0.0.0/0		egress	None	None

910b-									
a71c48363									
46f									

If the ingress rules have `::/0` and `0.0.0.0/0` values in `IP Range` column, and `None` in the `Remote Security Group`

The IDs of the two ingress rules, one for IPv4 traffic and one for IPv6, are: `5e5e9f4d-1faa-492d-91f1-c105b464072b` and `86b9413a-ad23-46c4-a35e-9306945dc63c`

Delete them by using the following command:

```
openstack security group rule delete \
  5e5e9f4d-1faa-492d-91f1-c105b464072b 86b9413a-ad23-46c4-a35e-9306945dc63c
```

Print the rules again:

```
openstack security group rule list default
```

Now the remaining rules are only the egress ones.

ID	IP Protocol	Ethertype	IP Range	Port Range	Direction	Remote Security Group	Remote Address C
ad4a19ef-7fab-4eba-9982-e5b109be121c	None	IPv6	::/0		egress	None	None
f53b1a12-edbb-480b-910b-a71c4836346f	None	IPv4	0.0.0.0/0		egress	None	None

Last update: 2022-11-21

Created: 2022-11-08

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