





Instance: i-0e46f8a1adc57cf5a (CloudComupting)


Details | **Security** | Networking | Storage | Status Checks | Monitoring | Tags

▼ Security details

IAM Role	Owner ID
-	 360448222316

IAM Role	Owner ID
-	 360448222316

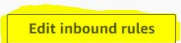
**Security groups**

 sg-0e2952e0371d49725 (launch-wizard-11)

▼ Inbound rules

4. A new page will appear. On this page, you need to edit the inbound rules. Click on the **Edit inbound rules** button.

**Inbound rules** | Outbound rules | Tags

**Inbound rules** 

Type	Protocol	Port range	Source	Description - optional
SSH	TCP	22	106.207.19.168/32	-

5. A new page will appear. On this page, you will see the rule type as **SSH** and **Source** as **custom**.

**Inbound rules** [Info](#)

Type	Protocol	Port range	Source	Description - optional	
SSH	TCP	22	Custom		Delete
			106.207.19.168/32		

[Add rule](#)

- Click on the dropdown and make sure that the source is selected as **My IP** as shown below.

**Edit inbound rules** [Info](#)

Inbound rules control the incoming traffic that's allowed to reach the instance.

**Inbound rules** [Info](#)

Type	Protocol	Port range	Source	Description - optional	
SSH	TCP	22	My IP		Delete
			106.207.19.168/32		

[Add rule](#)

- Once done click on **Save rules** button in the bottom right corner as shown below. If the IP does not change, a prompt will appear that reads **you have not made any changes**. If this prompt appears then click on **Cancel** button.

**Inbound rules** [Info](#)

Type	Protocol	Port range	Source	Description - optional	
SSH	TCP	22	My IP		Delete
			106.207.19.168/32		

[Add rule](#)

**NOTE:** Any edits made on existing rules will result in the edited rule being deleted and a new rule created with the new details. This will cause traffic that depends on that rule to be dropped for a very brief period of time until the new rule can be created.

[You have not made any changes.](#)

[Cancel](#) [Preview changes](#) [Save rules](#)

Now you are good to go with the next step which is logging in to this EC2 instance.