

Abuse report:

At Sun, 2019 Jun 16, 03:10 AM +0200, lyang@cpp.edu wrote:

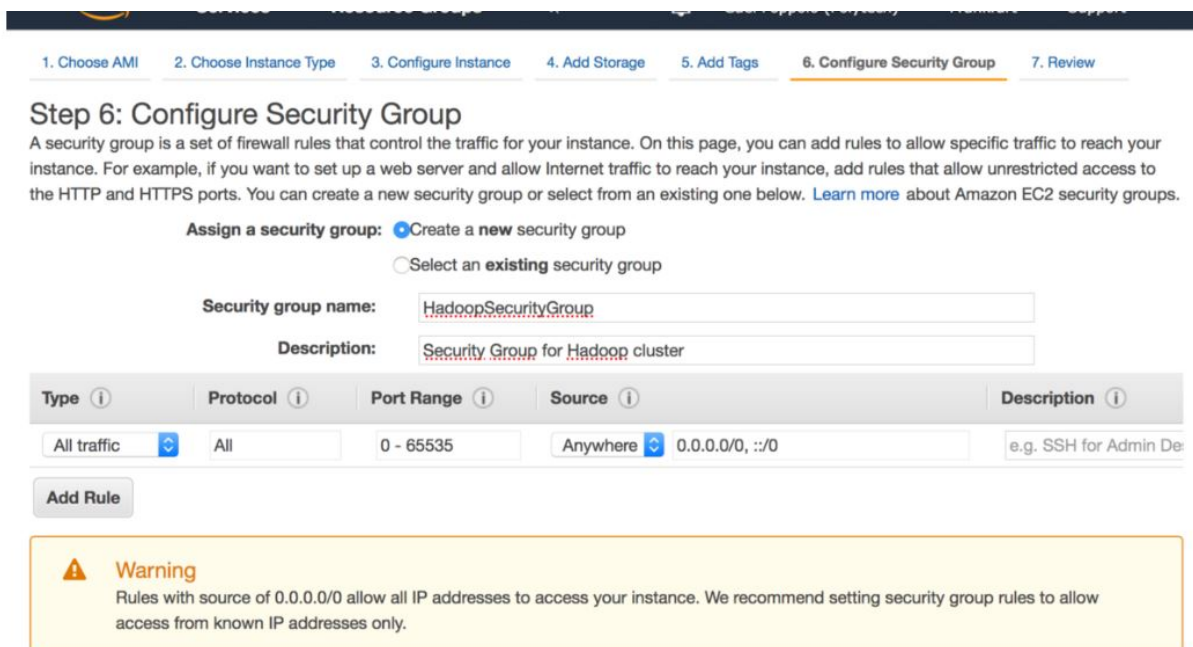
We installed Hadoop on EC2 and were trying to test one of the java mapreduce examples on hadoop streaming.

When checking the running jobs on hadoop via the url provided when submitting the job we noticed that someone a "dr.who" (default name for unknown user) was creating a lot of YARN jobs to run, which we believed were sort of system processes.

Our security group rules/setting like in tutorial (as shown in the picture attached). Right now we have stopped all the instances and will try to re-configure the security group rule. Other than that, we really are not sure what caused the problem. Any advice really appreciated.

Sincerely,

Lan Yang



1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a new security group ☐ Select an existing security group

Security group name:

Description:

Type	Protocol	Port Range	Source	Description
All traffic	All	0 - 65535	Anywhere	0.0.0.0/0, ::/0

Warning

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.