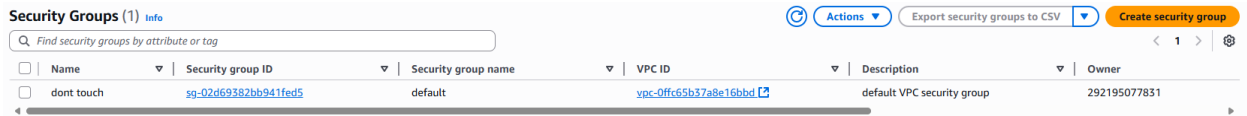


# Creating EC2

1. First create security group> click Orange button ( CSG)



2. Name (CSG) in basic details, must have a description

The screenshot shows the 'Create security group' form. It has a 'Basic details' section with three fields: 'Security group name' (containing 'Oatmeal'), 'Description' (containing 'Allows SSH access to developers'), and 'VPC' (a dropdown menu showing 'vpc-0ffc65b37a8e16bbd').

3. Create inbound rules> Type is HTTP> Source will be IPv4 ( Anywhere)

The screenshot shows the 'Inbound rules' form. It has a 'Type' dropdown set to 'HTTP', a 'Protocol' dropdown set to 'TCP', a 'Port range' field set to '80', a 'Source' dropdown set to 'Anywhere...', and a 'Description - optional' field. There is an 'Add rule' button at the bottom left and a 'Delete' button at the bottom right.

4. Skip Outbound rules
5. Create Tags for security group its optional
6. Go to instance > Launch an instance> Create name>Create key pair (required)
7. Click network setting> select existing security group
8. Click advanced details scroll to bottom> In user data add RAW Code from ThaoWAF Github [bmc4/ec2script](https://github.com/bmc4/ec2script) at main · MookieWAF/bmc4 > Launch instance
9. Click Public DNS and copy add http in new tab [Details for EC2 instance](#)
10. To teardown go to instance click instance state >select terminate