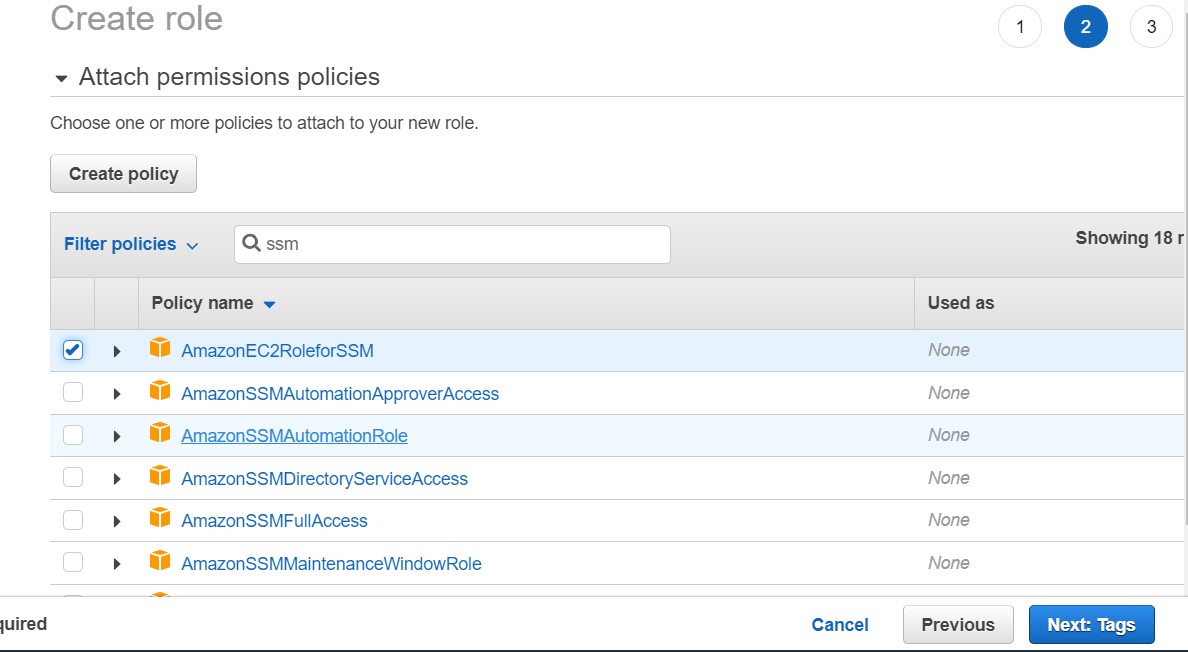
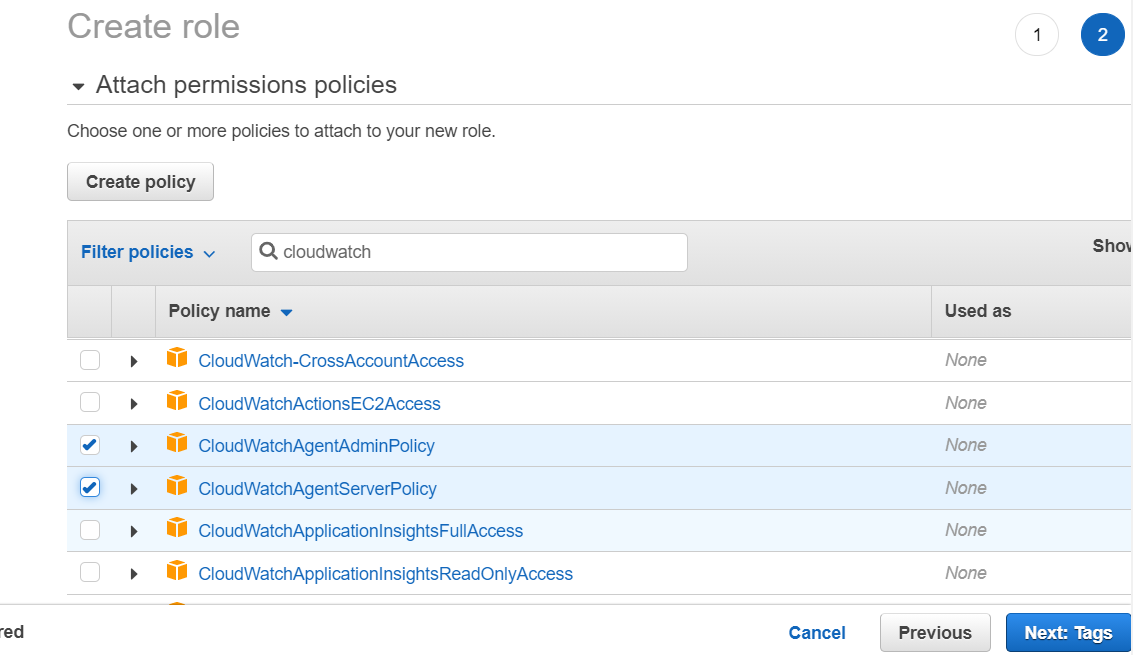
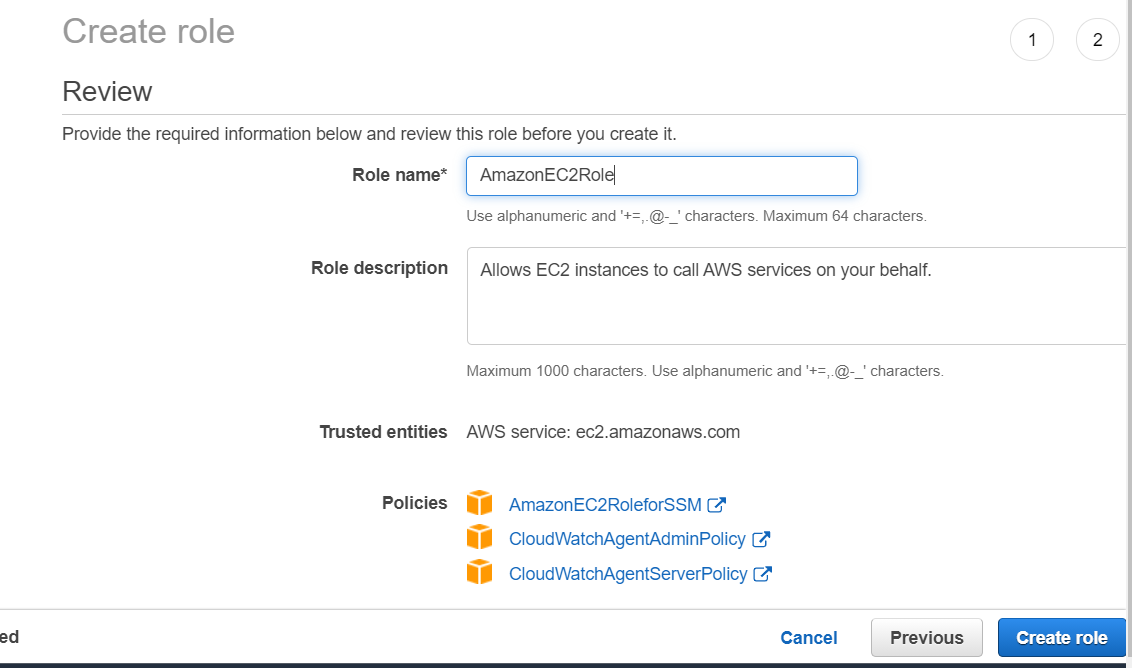
**Collect Metrics and Logs from Amazon EC2 instances with the CloudWatch Agent**

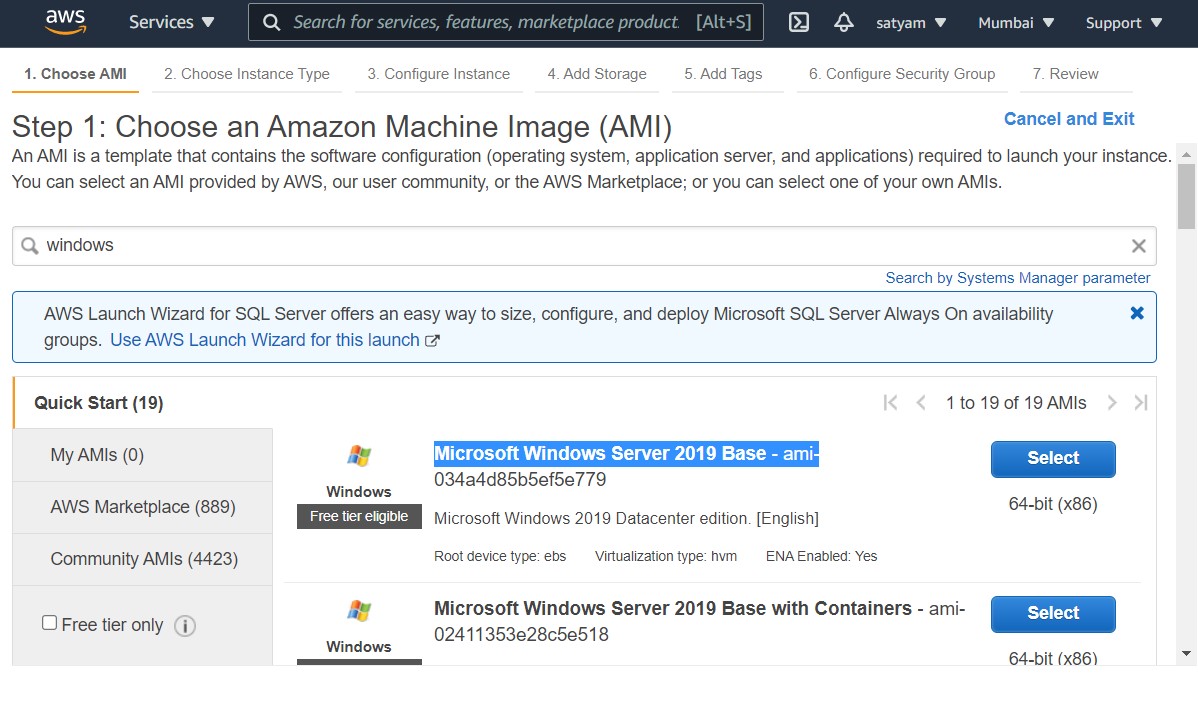
**First Step** -> create a role and give a **SSM** ,**cloudWatchAgentAdminPolicy** **&** **CloudWatchAgentServerPolicy** permission then click next tag.

****

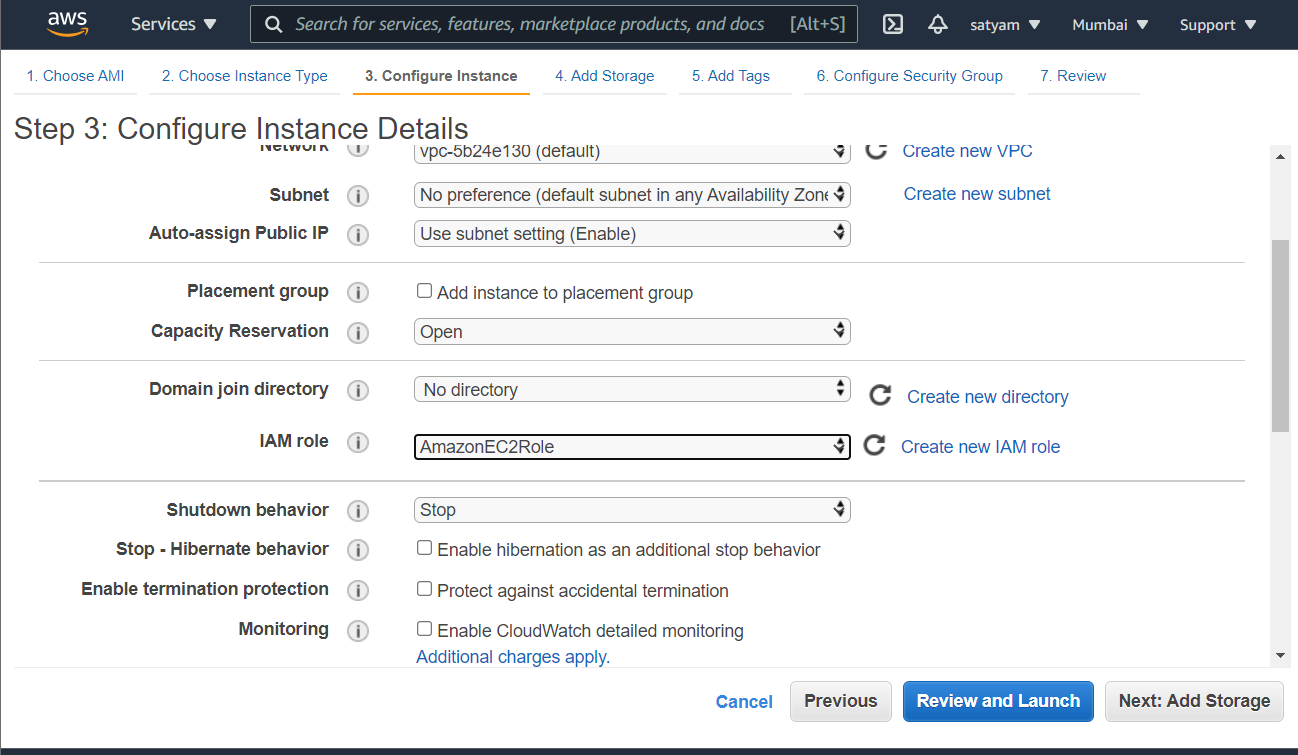
****

****

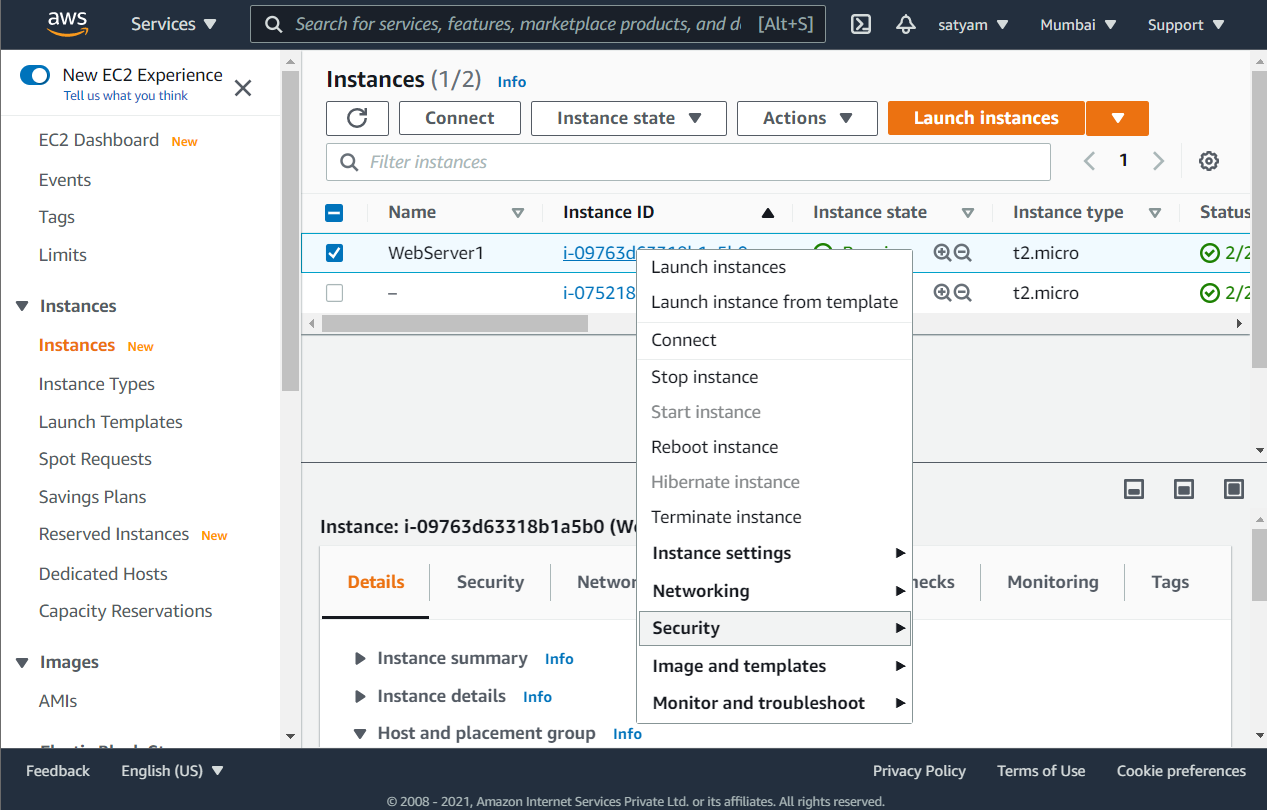
**Second Step ->**  **create a windows instance**

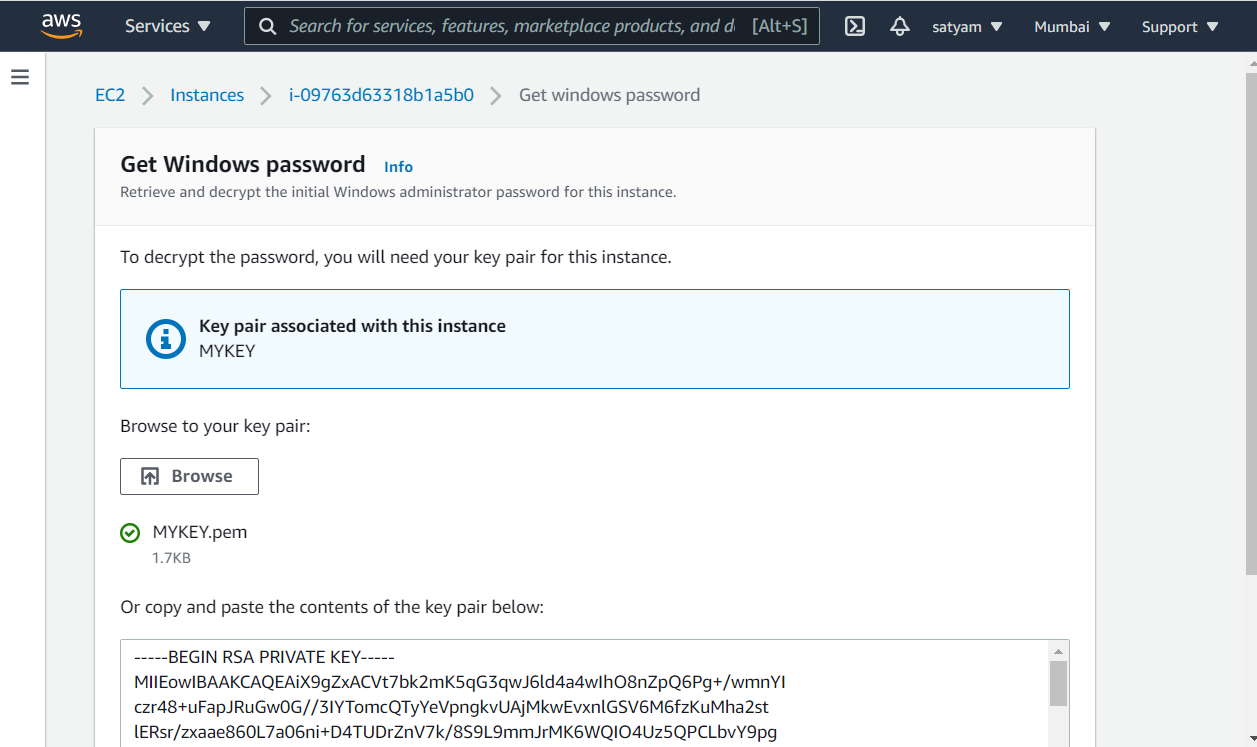
****

**Select IAMrole WHEN CREATE AN INSTANCE:-**

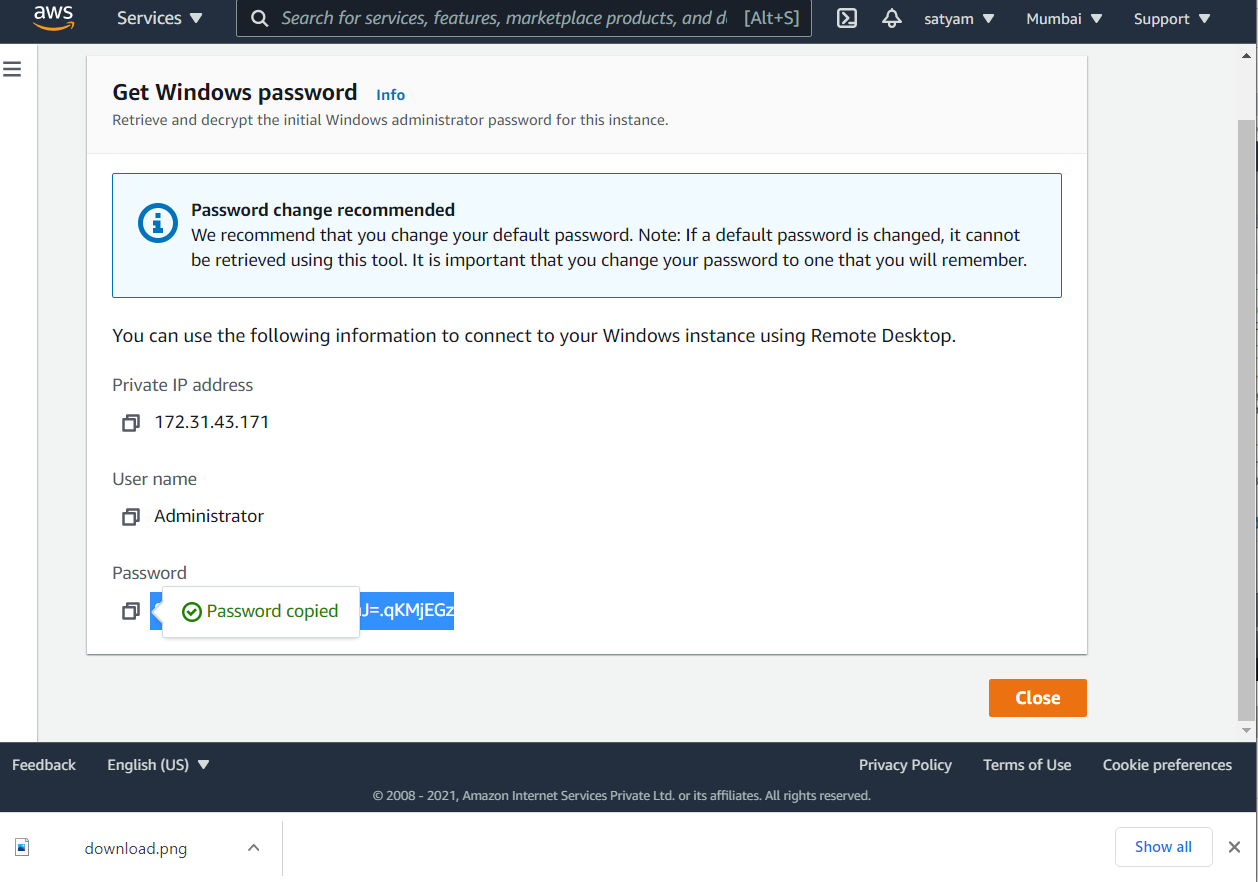
****

* Press security and then press get window password and select pem file means keypair file and then press decrypt password.

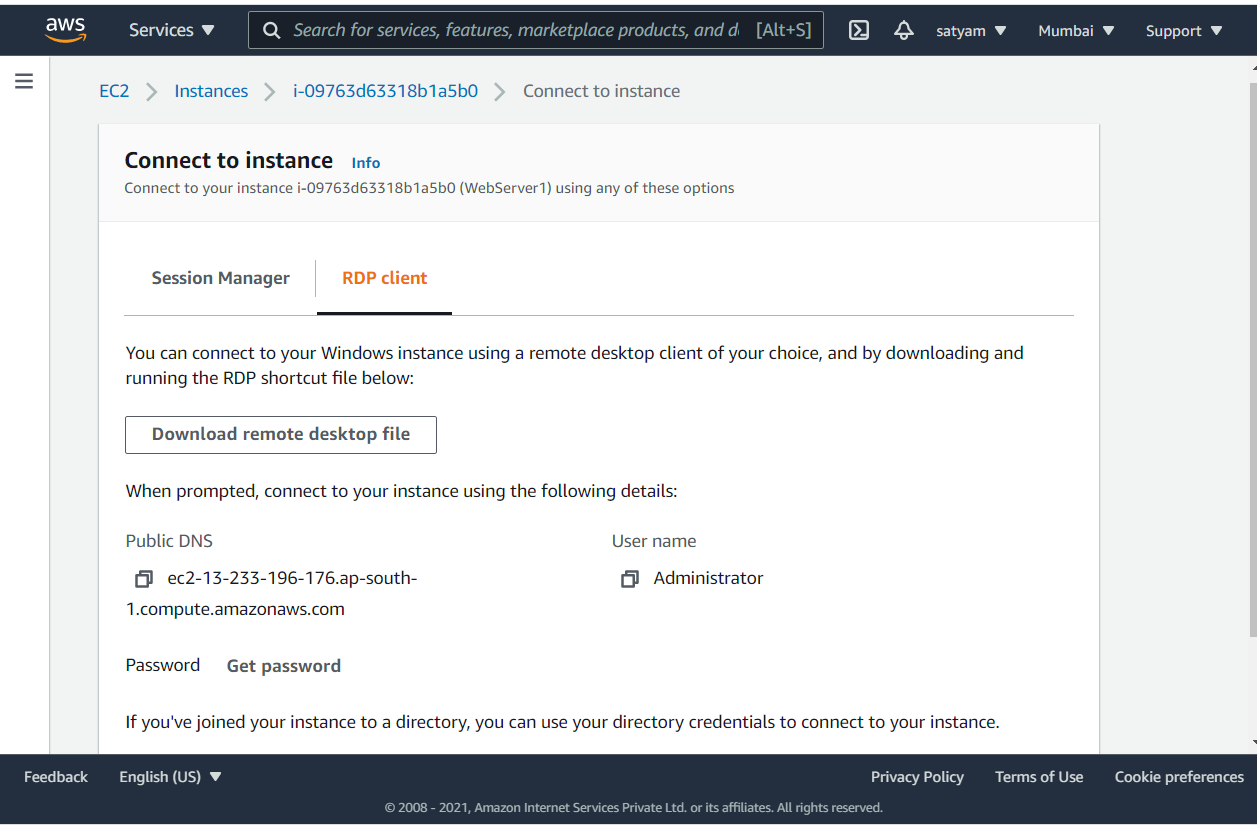
****

****

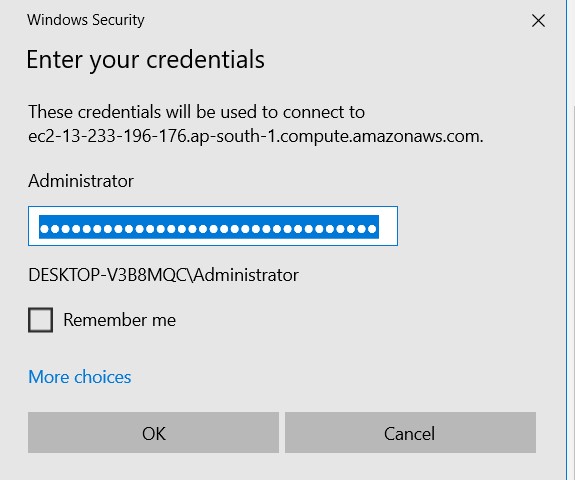
* **Copy a password**

****

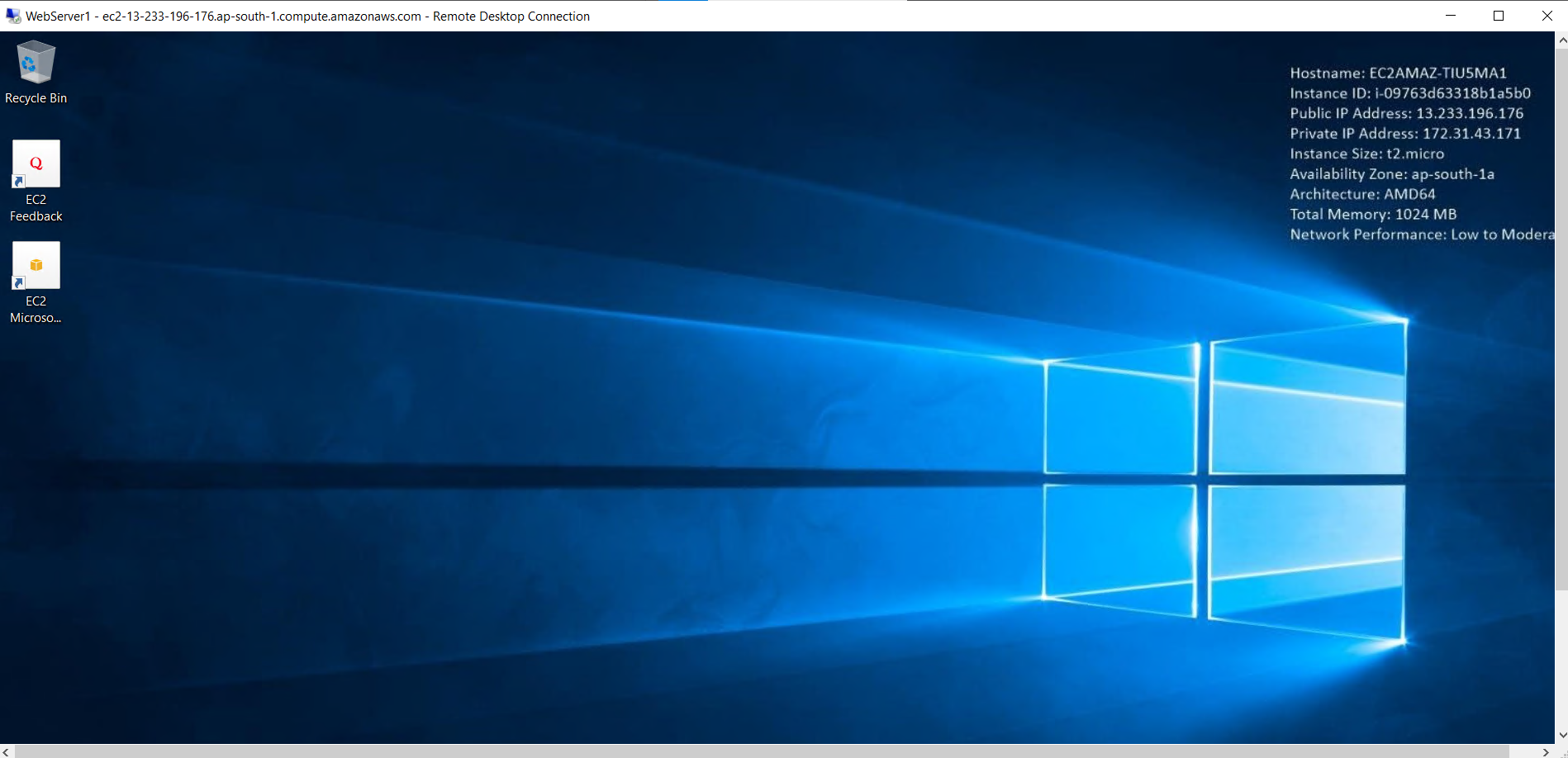
* **Go and connect remote desktop file & then download remote desktop file .**
* **Copy password also**

****

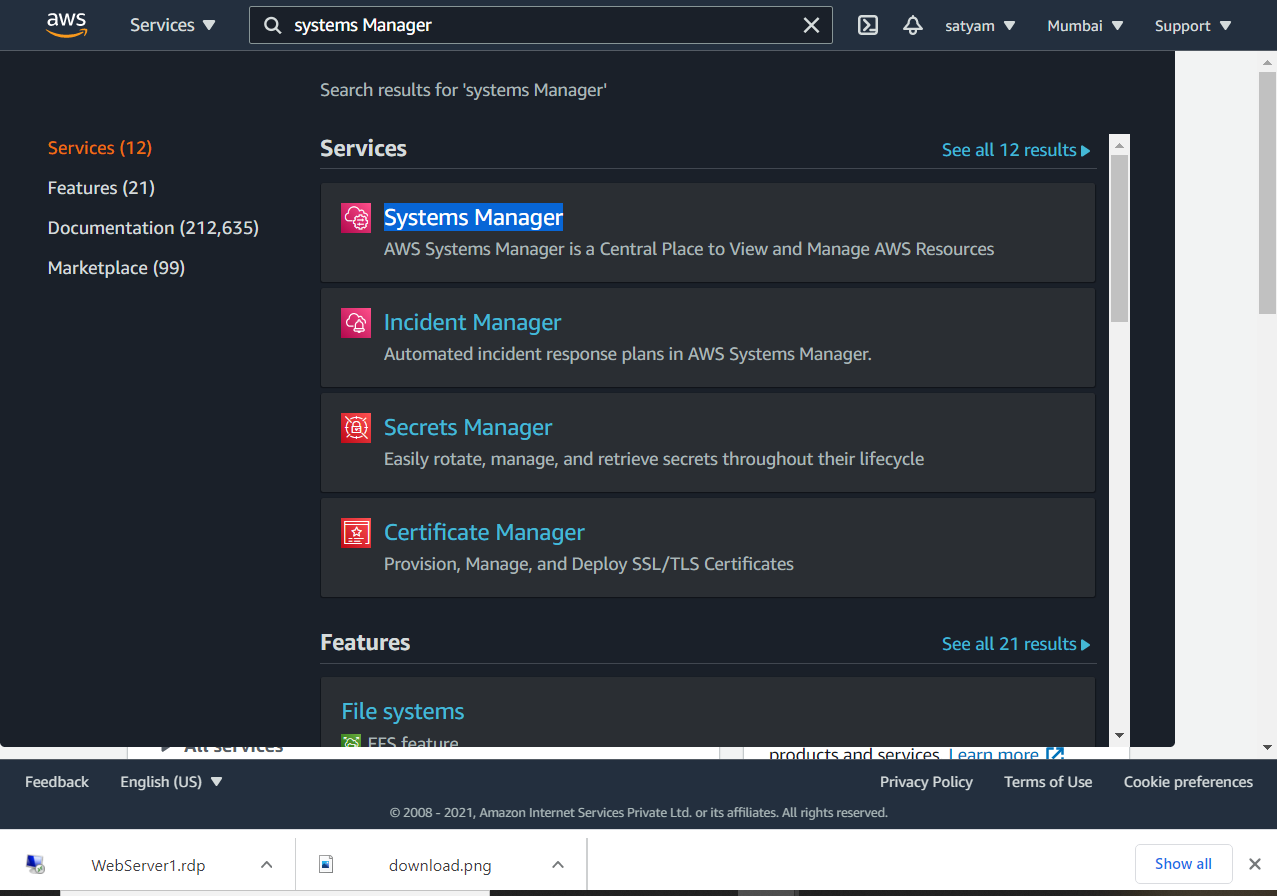
* **Open downloaded remote desktop file & Paste the password**

****

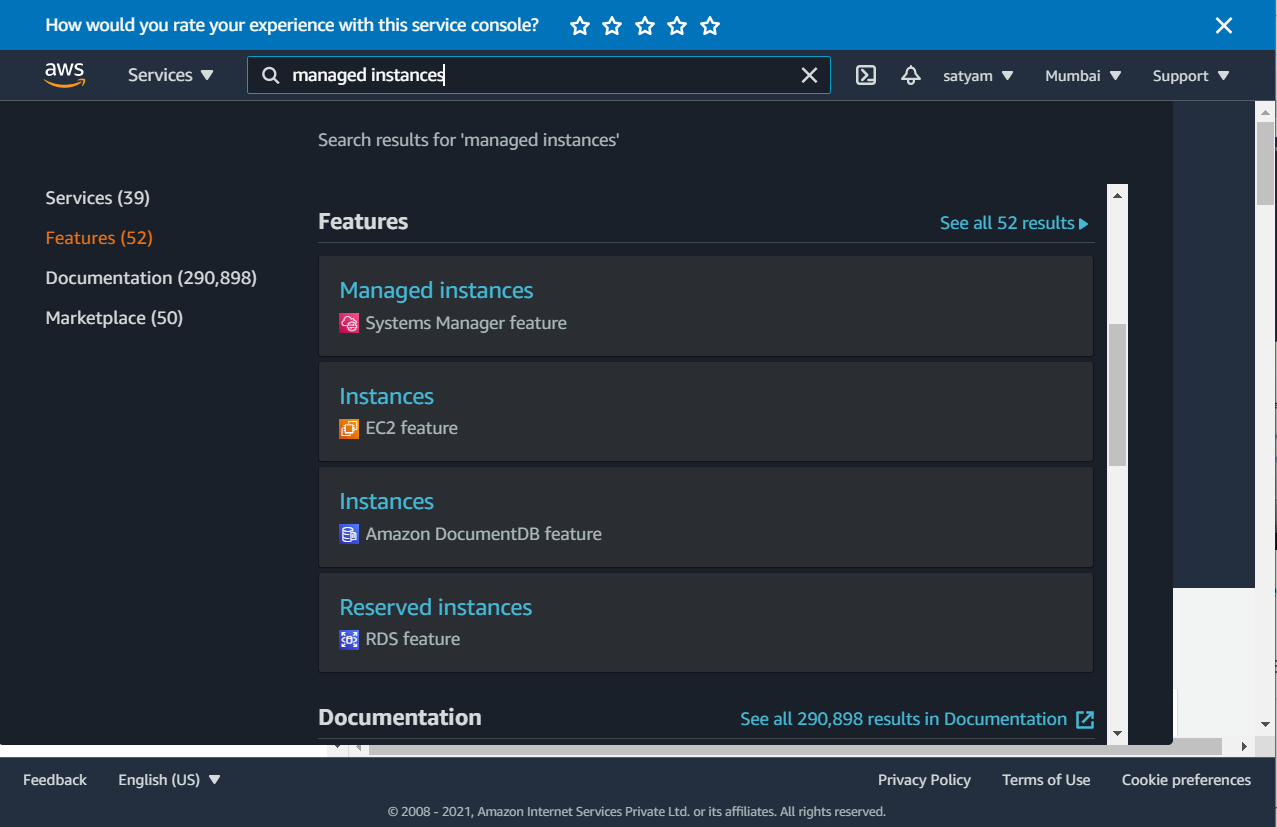
* **New window instance will create**

****

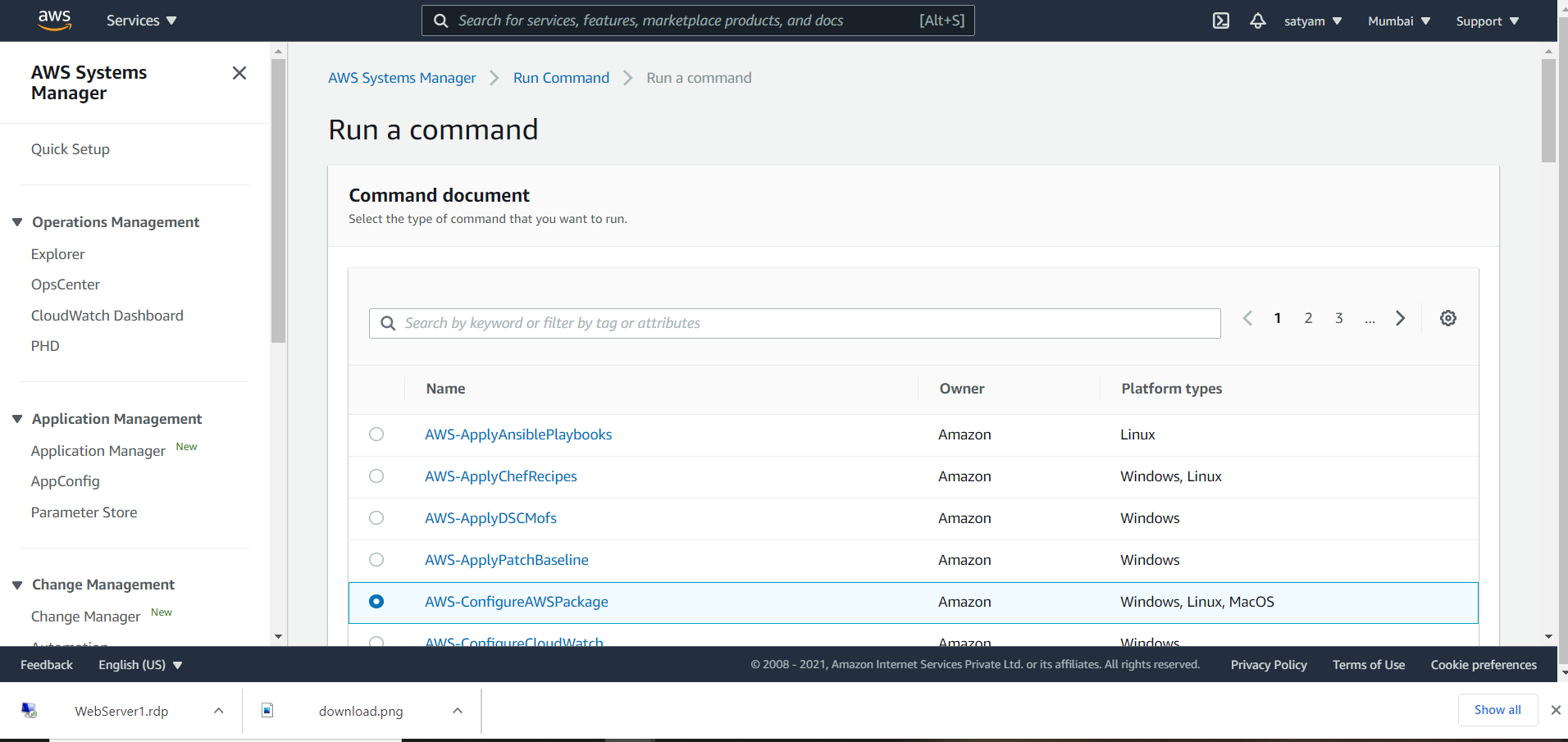
* **Go to aws service and search system Manager and open it.**

****

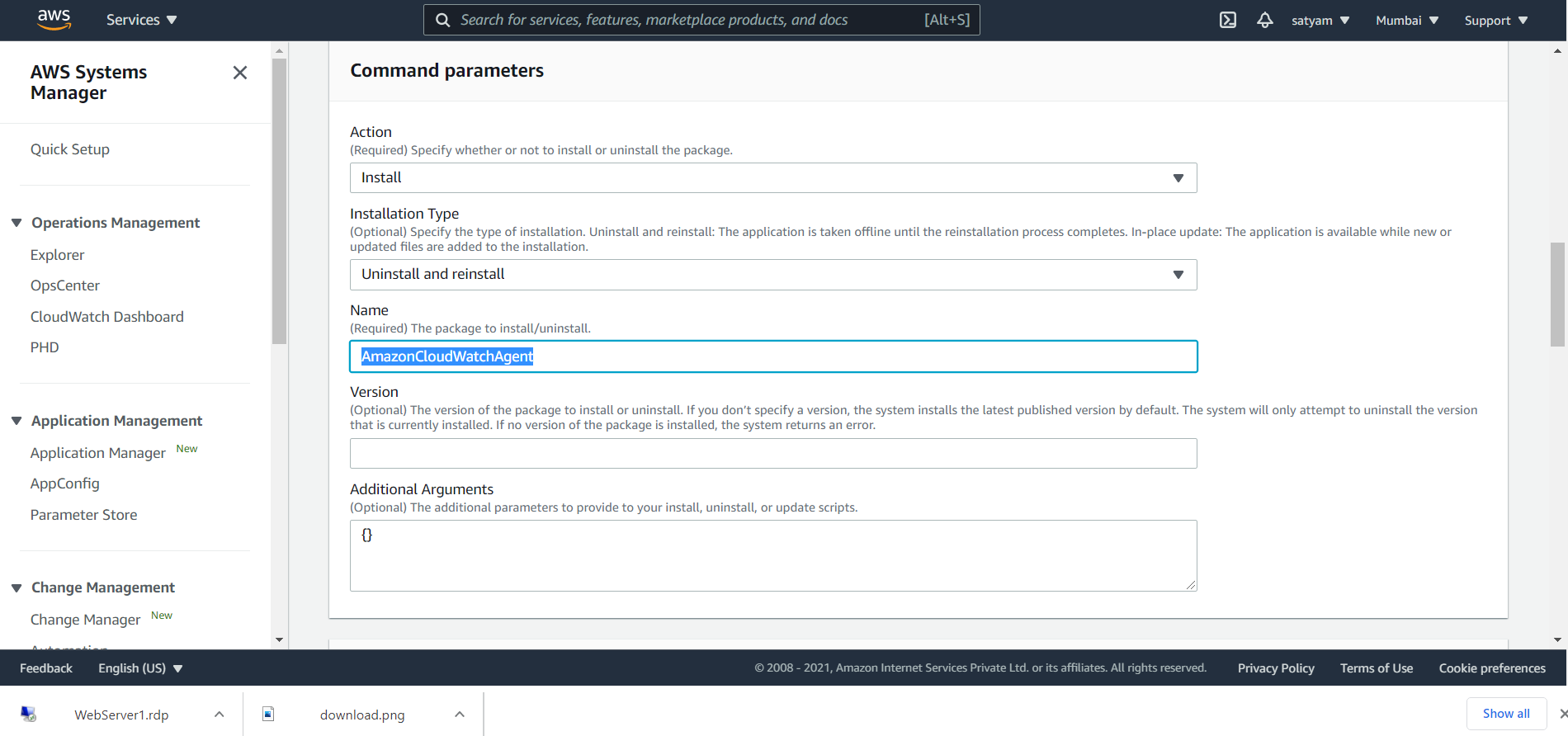
* **After open system manager searched managed instances and open it.**

****

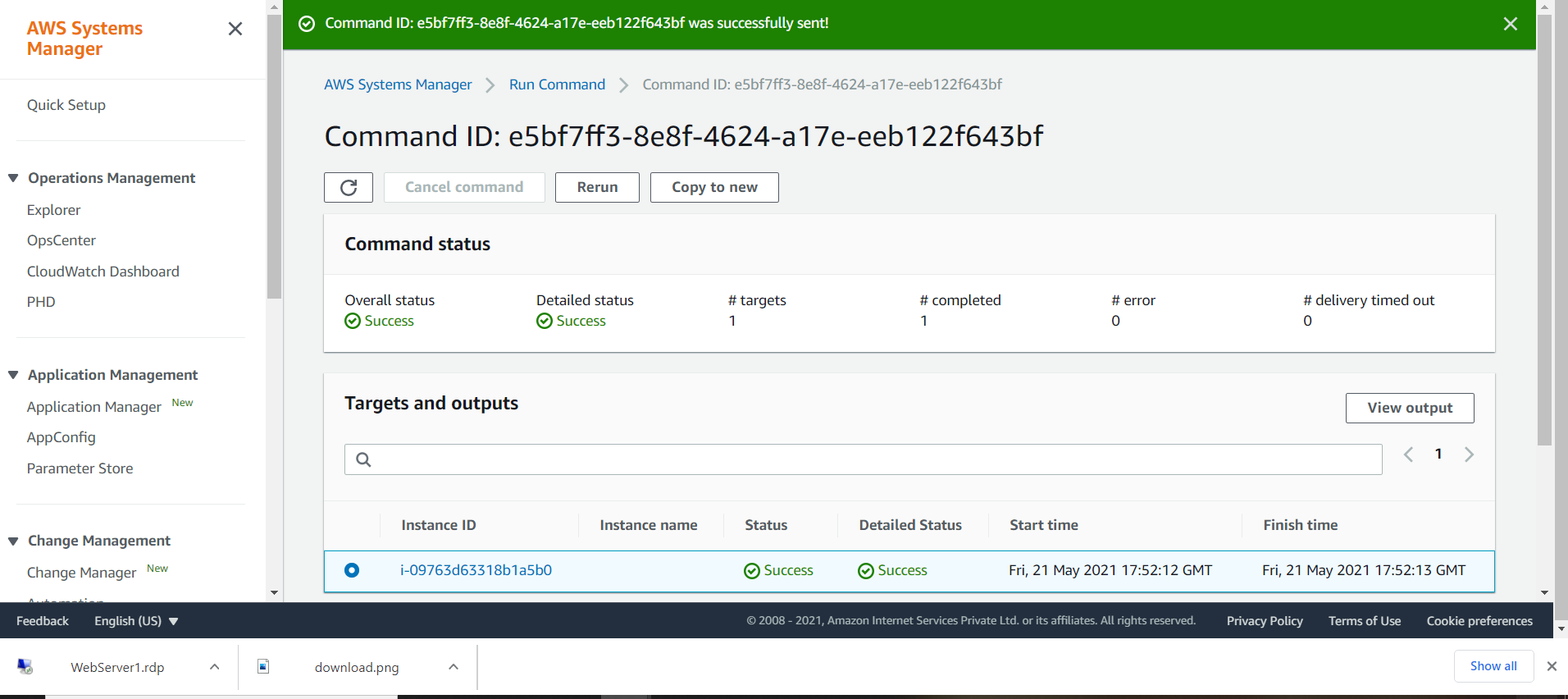
* Select AWS-CONFIGUREAWSpackage

****

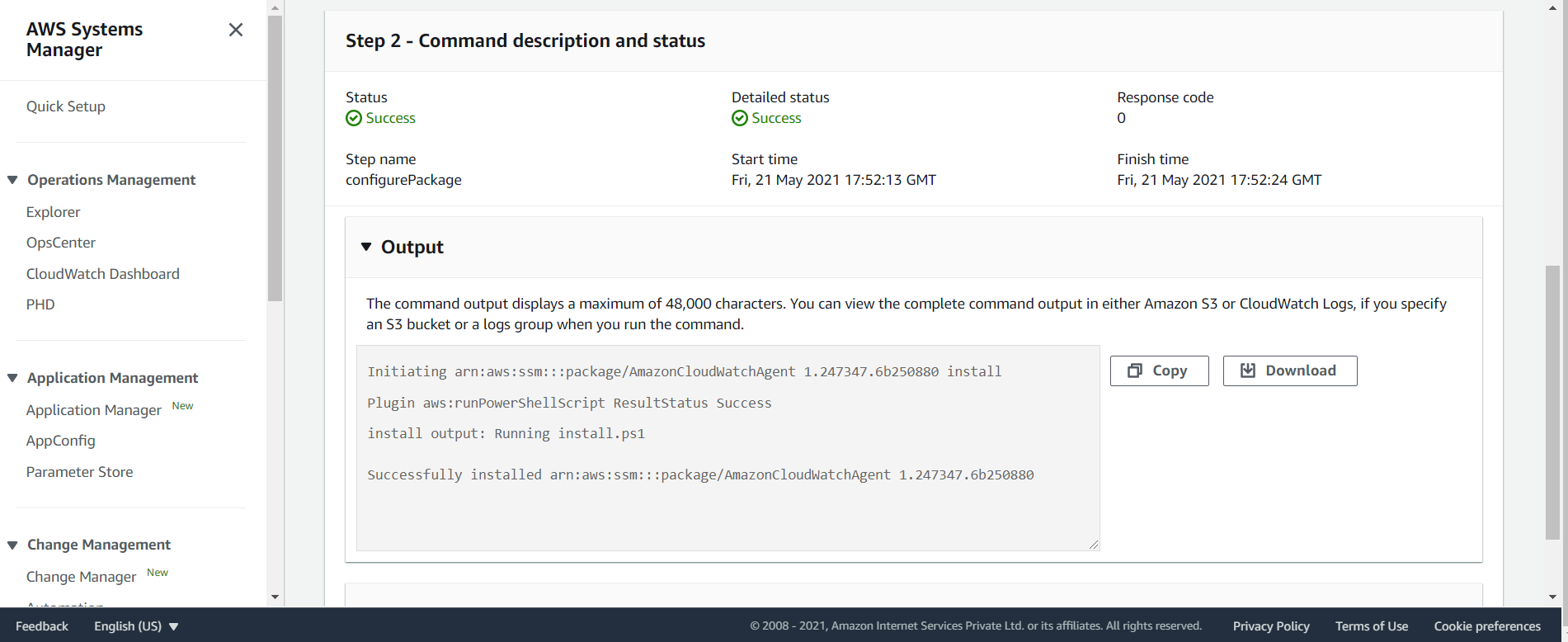
* Change Name

****

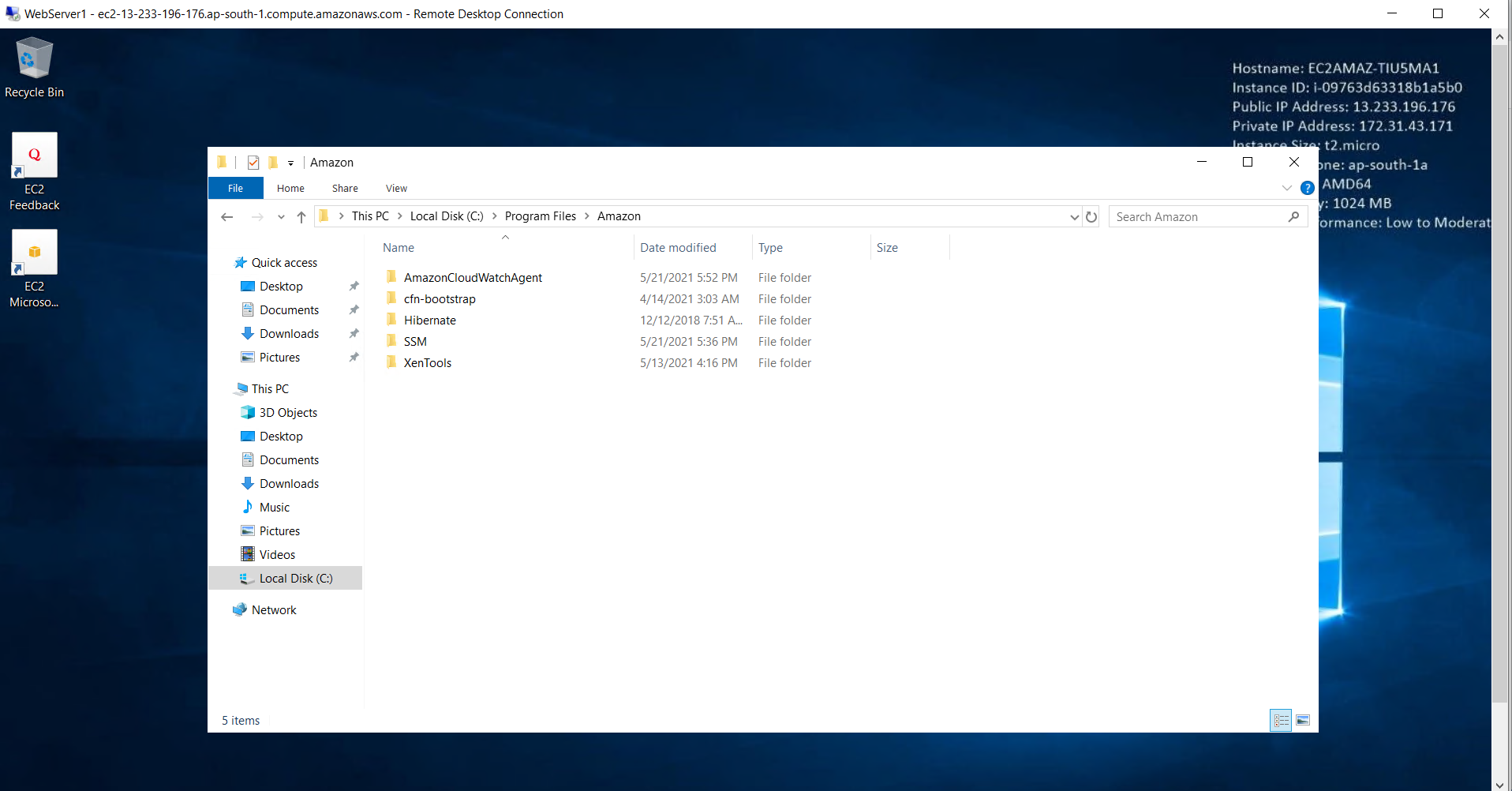
* **Select instance and view output**

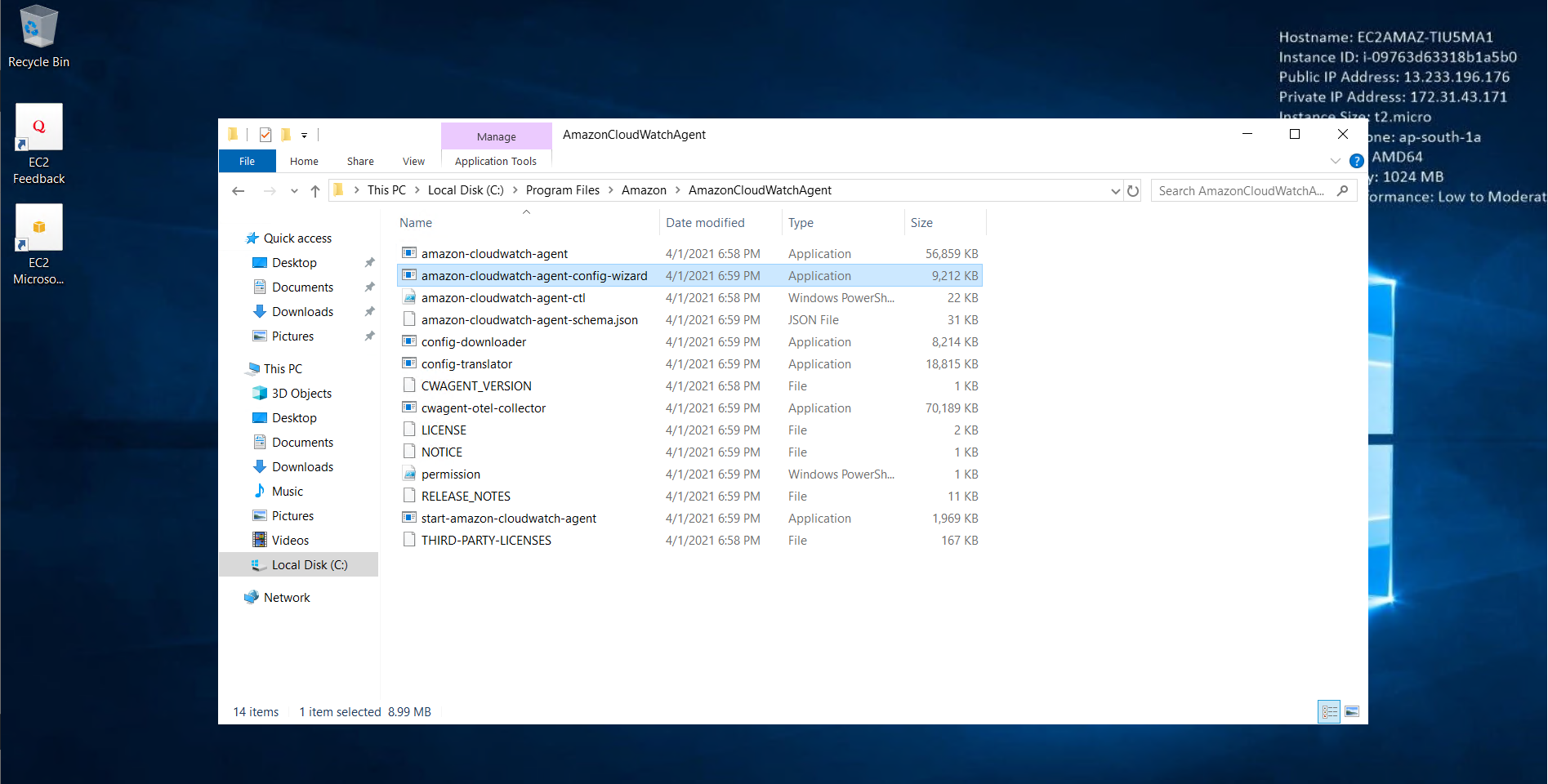
****

* **Open view output and you see in step 2 output agent has successfully installed.**

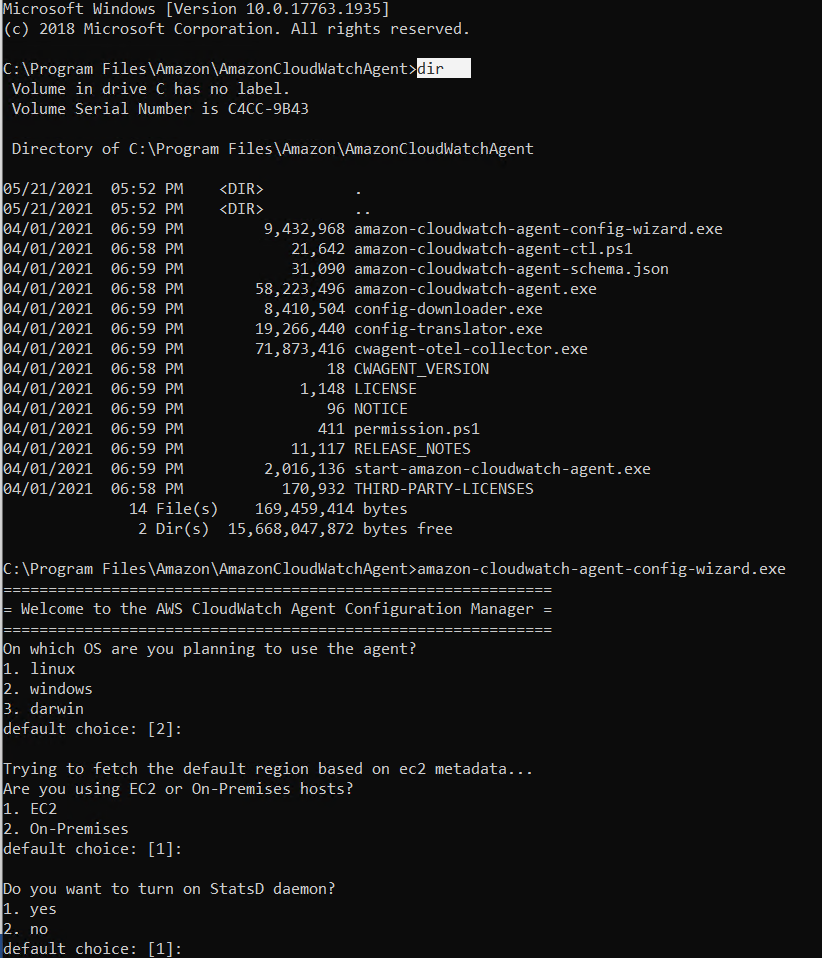
****

* **Open remote Desktop connection and go to this path you see AmazonCloudWatch agent has installed previously not installed it**

****

****

* **We go the command prompt in remote desktop connection and open path and run dir & then in next command we open amazon-cloudwatch-agent-wizard.exe**

****