# TrueSight Automation Console – Usage Instructions

## Step 1 :

SSH to the ec2 instance using ec2-user   
  
execute : sudo vi /etc/hosts   
  
in the line containing the tssa server - chnage the IP address to the IP adddess of the TrueSight Automation for Servers (TSSA) applicaiton server running in your environment   
  
Exit the file and save changes (to exist with saving type :wq!)  
  
**Step 2 :**

Restart the TSSA connector by runing the following commands  
a. to show the container id of the TSSA connector.  
  
docker ps | grep tssa-connector  
  
b. Run the following command to restart the container.  
  
docker restart <container id>  
  
**Step 3 :**

Access the EC2 machine from any browser that have access to the EC2 instance public hostname (e.g. https://ec2-3-456-7-8.us-east-2.compute.amazonaws.com:10443  
or https://ec2-3-456-7-8.us-east-2.compute.amazonaws.com)  
  
You will get the login page of BMC TrueSight Automaiton Console. Login using your TrueSight Automation for Servers (TSSA) credentials e.g. (BLAdmin)  
  
If Automation console not accessible :   
1. Please check the application stack status using the following command  
sudo /opt/bmc/stackmanager status --deployment=application  
  
2. If required - restart the stack with the following command :   
sudo /opt/bmc/stackmanager restart --deployment=application  
  
Check again the stack sttaus   
sudo /opt/bmc/stackmanager status --deployment=application  
  
And confirm that all the services are in running state

## Optional – Integrate with AWS CloudWatch Logs to ingest the solutions logs

If you are interested in sending the solutions logs to our CloudWatch Logs module, please follow the instructions in the following link   
  
https://matrix-bmc.s3.us-east-2.amazonaws.com/User+Instructions/CloudWatch+Logs/Usage+Instructions+-+CloudWatch+Logs+-+Please+add+to+the+bottom+of+Every+Usage+Document.docx  
  
Please note that if you choose to integrate the solution logs with your CloudWatch Logs, additional costs may apply. Usage of Amazon CloudWatch services is subject to the pricing and billing policies set forth by Amazon Web Services (AWS). Any charges incurred as a result of integrating the solution logs with CloudWatch Logs are the responsibility of the end user.