



EZRxLookup deployed in Tomcat

EC2 Manager x /manager x /manager x https://api.fda x EZRxLookup # x Info q Orchestrating x Apache Tomcat x Apache Tomcat x P Automation x

54.152.36.169:8080/manager/html

Tomcat Web Application Manager

Message: OK

Manager

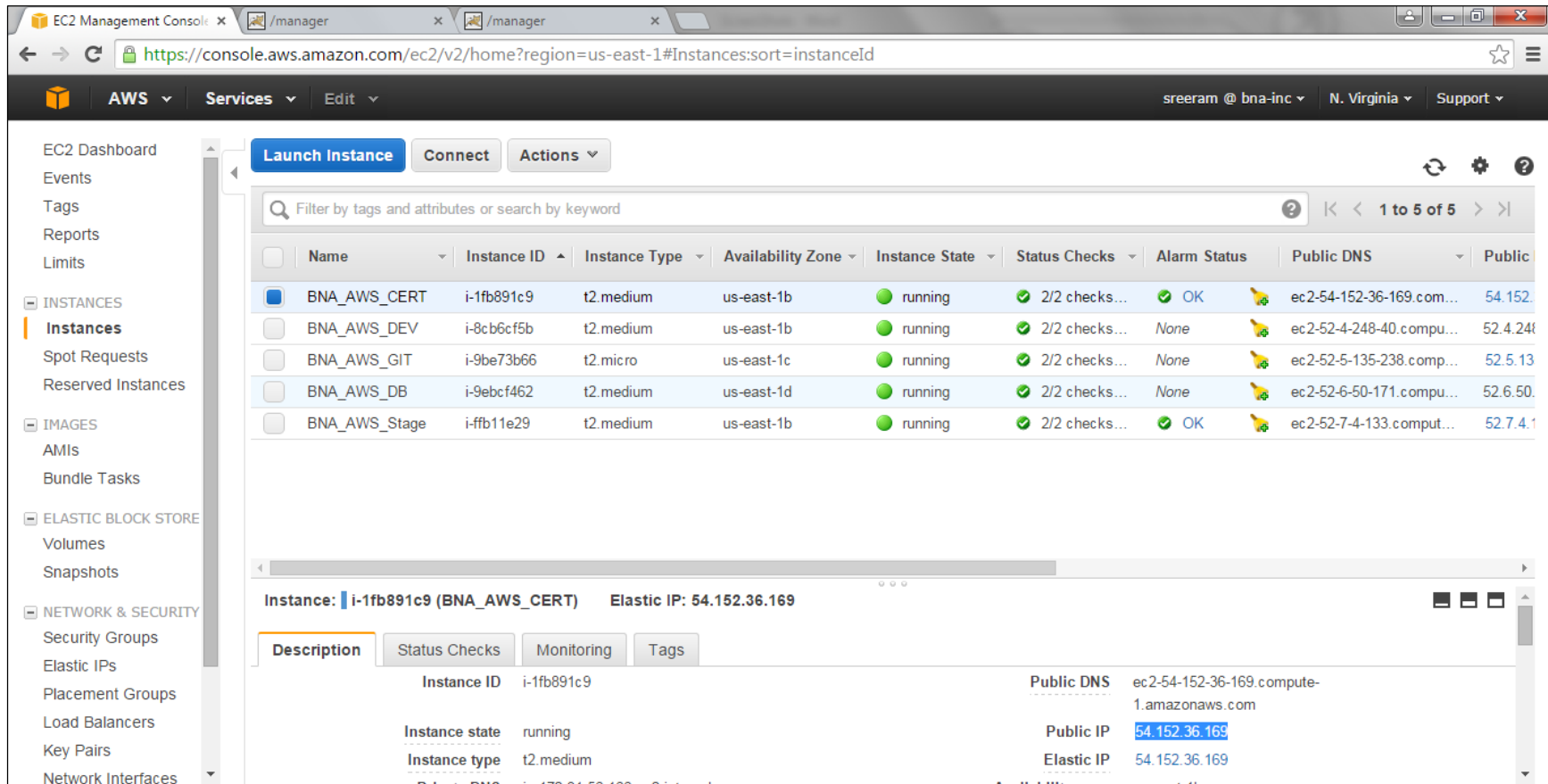
[List Applications](#) [HTML Manager Help](#) [Manager Help](#) [Server Status](#)

Applications

Path	Version	Display Name	Running	Sessions	Commands
/	None specified		true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/EZRxLookup	None specified	EZRxLookup	true	1	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/docs	None specified	Tomcat Documentation	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/examples	None specified	Servlet and JSP Examples	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/host-manager	None specified	Tomcat Host Manager Application	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes

54.152.36.169:8080/docs/html-manager-howto.html?org.apache.catalina.filters.CSRF_NONCE=2D3E24FD160815309DB858564985AEFF

EZRxLookup deployed on EC2 instance within Amazon Web Services (AWS)



The screenshot displays the AWS Management Console interface. The left sidebar shows the navigation menu with categories like INSTANCES, IMAGES, ELASTIC BLOCK STORE, and NETWORK & SECURITY. The main content area shows a list of EC2 instances. Below the list, the details for the selected instance, BNA_AWS_CERT, are shown, including its description, status checks, monitoring, and tags.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS	Public
BNA_AWS_CERT	i-1fb891c9	t2.medium	us-east-1b	running	2/2 checks...	OK	ec2-54-152-36-169.com...	54.152.36.169
BNA_AWS_DEV	i-8cb6cf5b	t2.medium	us-east-1b	running	2/2 checks...	None	ec2-52-4-248-40.compu...	52.4.248.40
BNA_AWS_GIT	i-9be73b66	t2.micro	us-east-1c	running	2/2 checks...	None	ec2-52-5-135-238.comp...	52.5.135.238
BNA_AWS_DB	i-9ebcf462	t2.medium	us-east-1d	running	2/2 checks...	None	ec2-52-6-50-171.compu...	52.6.50.171
BNA_AWS_Stage	i-ffb11e29	t2.medium	us-east-1b	running	2/2 checks...	OK	ec2-52-7-4-133.comput...	52.7.4.133

Instance: **i-1fb891c9 (BNA_AWS_CERT)** Elastic IP: **54.152.36.169**

Description		Status Checks		Monitoring		Tags	
Instance ID	i-1fb891c9	Public DNS	ec2-54-152-36-169.compute-1.amazonaws.com	Public IP	54.152.36.169	Elastic IP	54.152.36.169
Instance state	running						
Instance type	t2.medium						