


# Xray demo

Demo-

## Integration with Elastic Beanstalk


1. Deploy a sample application on elastic beanstalk.

 Elastic Beanstalk sample-python XrayDemo [Create New Application](#)

[All Applications](#) > [XrayDemo](#) > Xraydemo-env ( Environment ID: e-w2ziupkczp, URL: Xraydemo-env.3sz5gnktzx.us-east-1.elasticbeanstalk.com ) [Actions](#)

[Dashboard](#)  
[Logs](#)  
[Health](#)  
[Monitoring](#)  
[Alarms](#)  
[Managed Updates](#)

[Overview](#)  



Health


Ok

[Causes](#)

Running Version

Sample Application-1

[Upload and Deploy](#)



Platform

Java 8 running on 64bit Amazon Linux/2.10.1

[Change](#)

[Refresh](#)

[Show All](#)

[Recent Events](#)

2. Open the URL on the elastic beanstalk to access the application.

## Scorekeep

[Instructions](#) **Powered by AWS X-Ray**

Username

Session

[Create](#)[Join](#)

games

Amine

Session ID: NB68P3GB

Create a game

Abc

Rules: Tic Tac Toe

Create

Games

[View traces for this session](#)

3.View the service map and traces for this app,

## Scorekeep

[Instructions](#)

Abc

Amine

X		X
	O	

[View traces for this game](#)

[View service map](#)

4.View the service map on the console,

## Service map

Updated on 2019-12-03 13:18:4

Enter a service name to find and select the node on map

