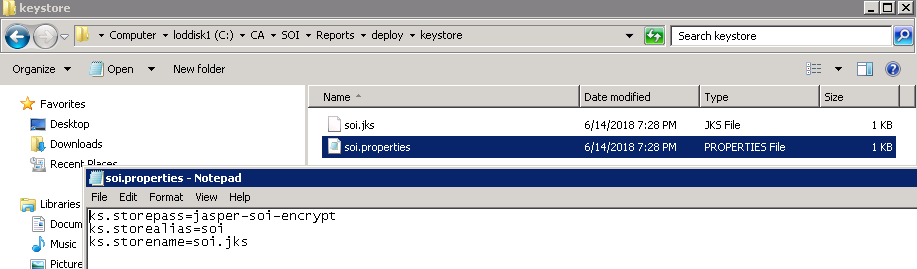
**SOI 4.2 – Jasper Reports – SSO**

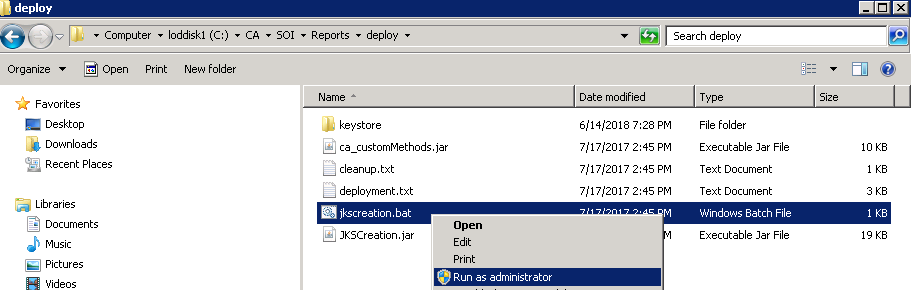
When a user logged in as an EEM User (Ex: reportuser) to SOI Dashboard and clicks on a chart that opens Jasper Reports page without asking user credentials again

**Step 1** – On Jasper Reports server

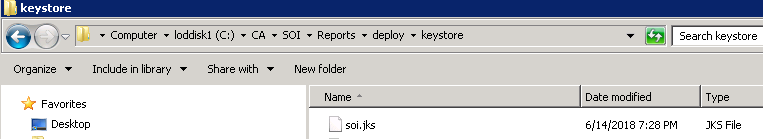
1. Browse to **\SOI\Reports\deploy\keystore** and edit ‘**soi.properties**’ file and set “**ks.storepass**” value as shown below (the value can be anything)



1. Run “jskcreation.bat” to create soi.jks file

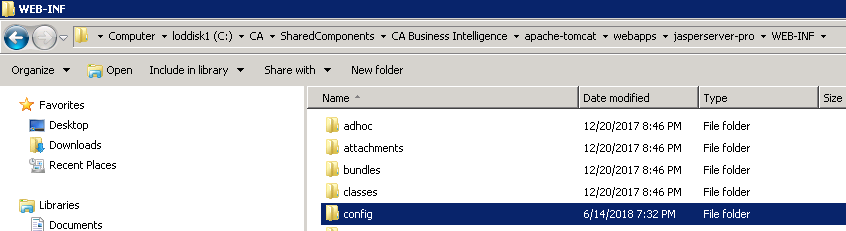


1. This will create “**soi.jks**” file in **\SOI\Reports\deploy\keystore** folder

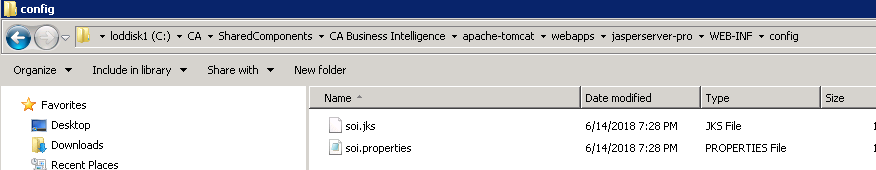


1. Create a folder and name it as "**config**" in the following location

Ex: **\CA\SharedComponents\CA Business Intelligence\apache-tomcat\webapps\jasperserver-pro\WEB-INF\**



1. Copy soi.jks and soi.properties from the following location: **<SOI\_REPORT\_HOME>\Reports\deploy\keystore and paste to the location <Jaspersoft Install Folder>\<tomcat folder>\webapps\<Jasper\_Instance\_Name>\WEB-INF\config\**



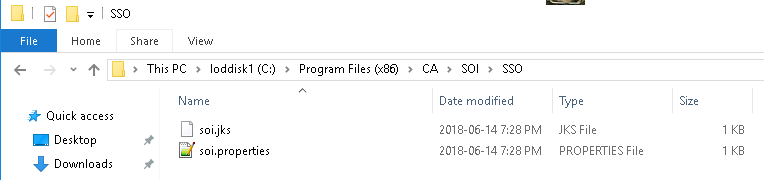
1. Restart **CA Business Intelligence Tomcat** Service



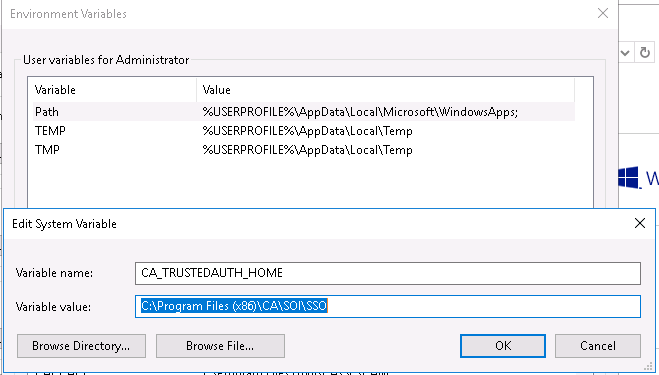
Step 2 – On UI Server

1. Copy **soi.jks and soi.properties** file from the CA SOI Report system and paste it to **\SOI\SSO** folder

**Note**: SSO folder needs to be created on UI



1. Create an environment variable named CA\_TRUSTEDAUTH\_HOME and set the path where jks and properties files is copied in Step 1

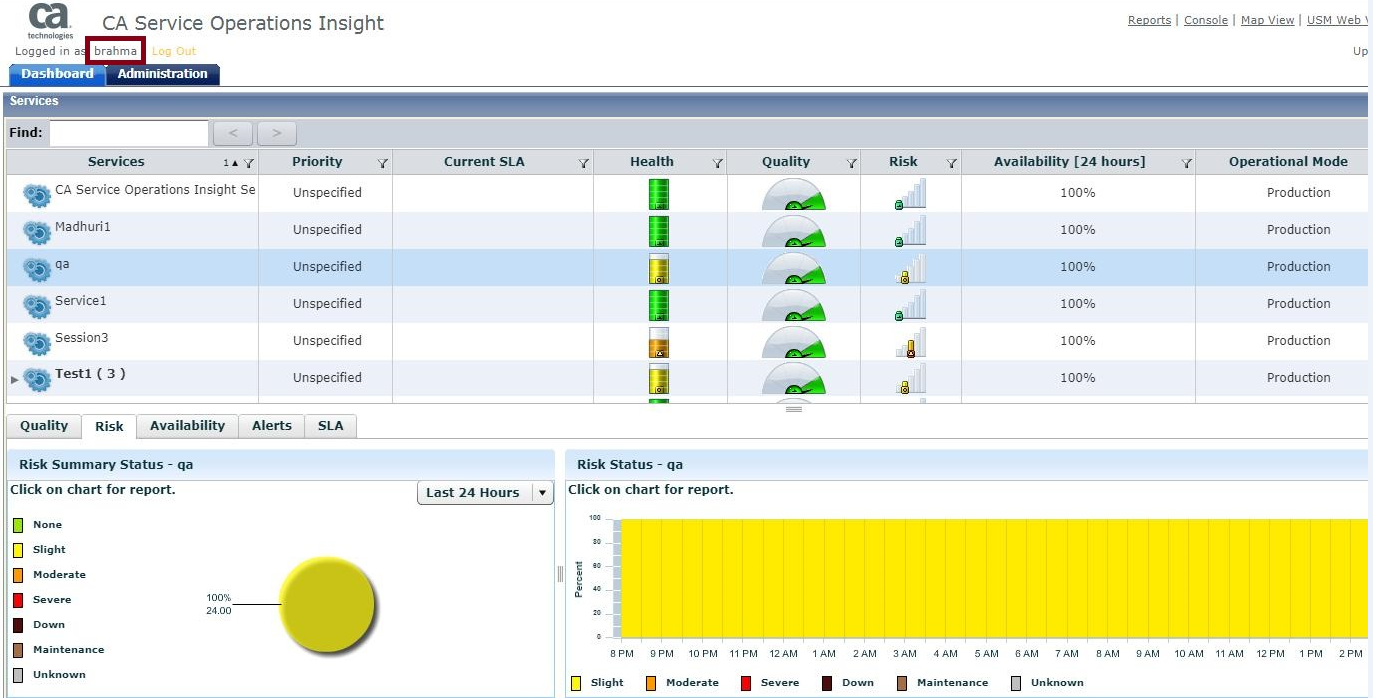


1. Restart SOI UI service

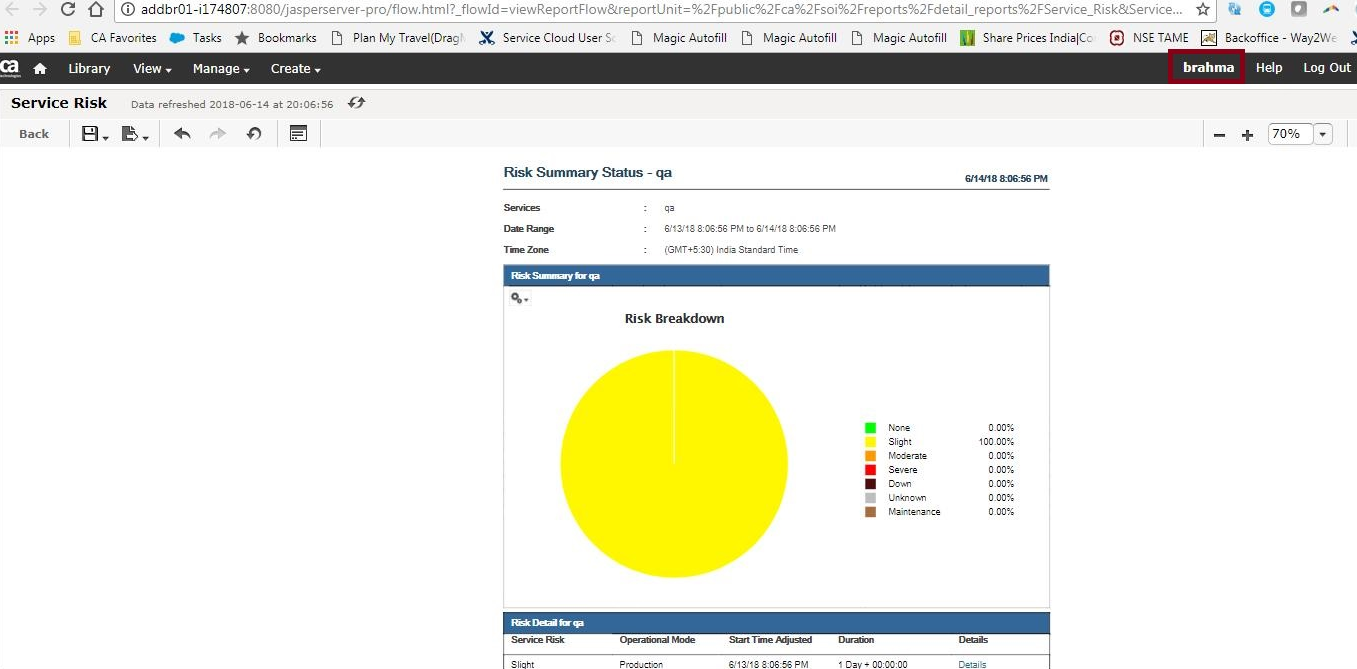


Tests

1. Login into SOI Dashboard as one of the EEM user (Ex: brahma)



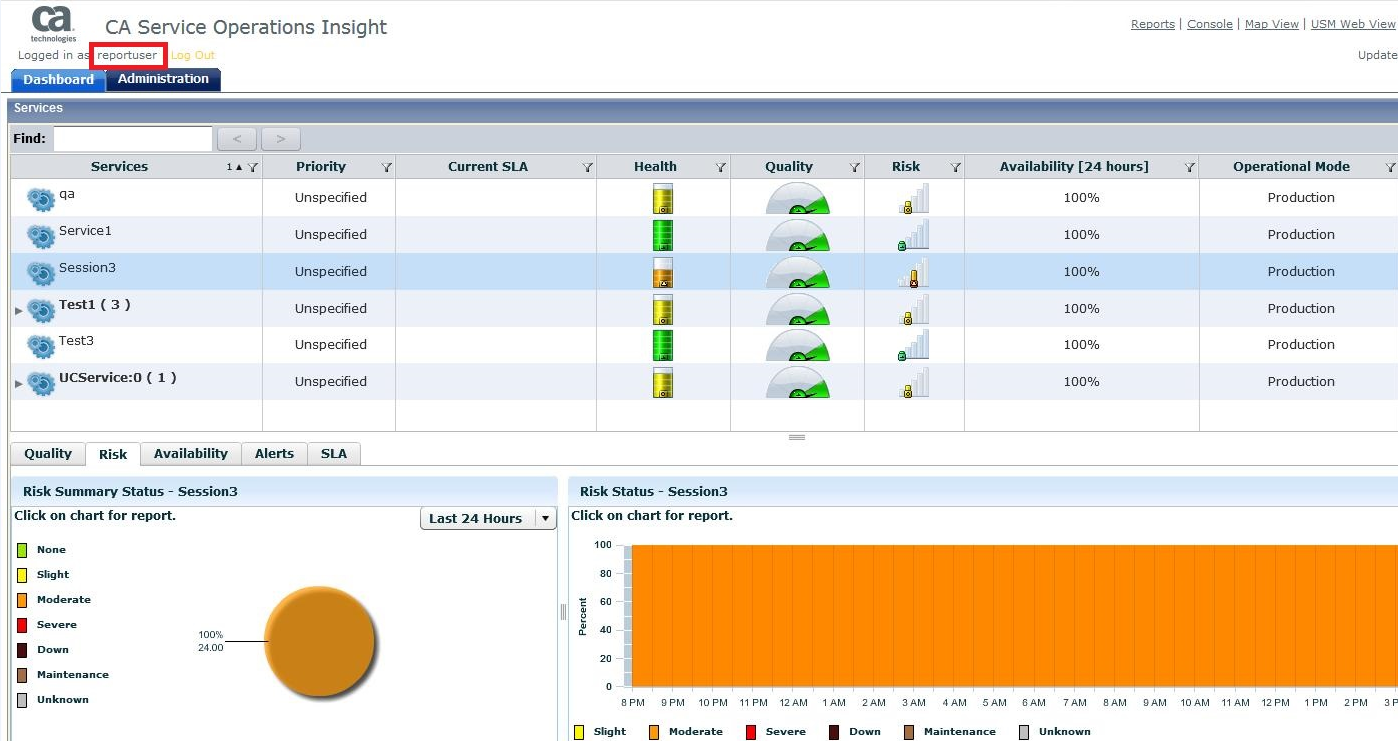
1. Click on Risk | Availability chart for any selected service



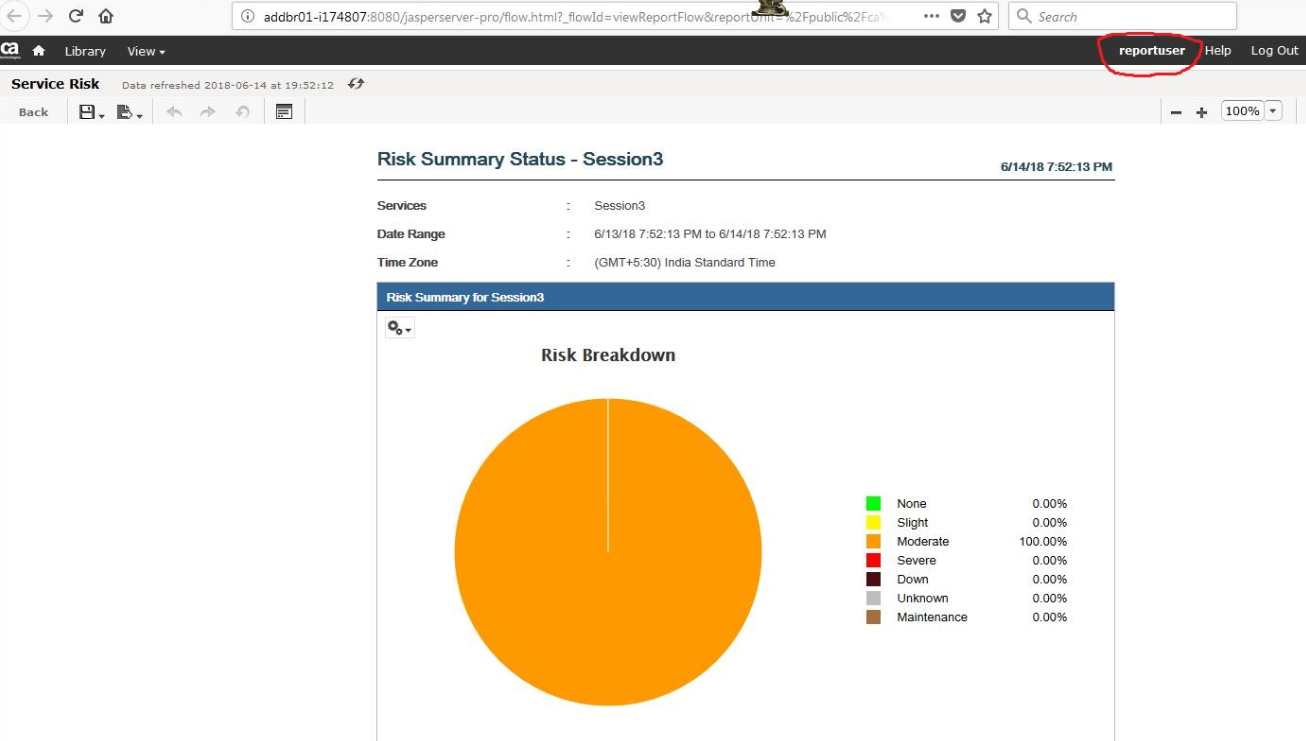
The report opened without prompting for user credentials

Tests 2

1. Login into SOI Dashboard as another user (Ex: reportuser)



1. Click on any chart for the selected service, it should open Jasper reports page



SOI Version – 4.2

Jasper Version – 6.3.0

