# DSAuth Setup & Test Instructions (Cloud & On-Prem)

How to configure DSAuth (Apple provider) from the CMC

* [DSAuth Provider: (On Cloud)](#DSAuthSetup&TestInstructions(Cloud&On-P)
* [DSAuth Provider: (On-Prem)](#DSAuthSetup&TestInstructions(Cloud&On-P)
* [General configuration](#DSAuthSetup&TestInstructions(Cloud&On-P)

## ****DSAuth Provider: (On Cloud)****

1- Install the latest version of Incorta

2- Download the Incorta.simulators war for the cloud testing 



3- Set the simulator war at IncortaAnalytics/IncortaNode/runtime/webapps

4- Prepare the DSAuth configurations, as the following

appAdminPassword=xxxappAdminPassword

appId=xxxId

appIdKey=xxxKey

logoutURL=https://sso-ui-hz-v1.clouddev3.incortalabs.com/incorta.simulators/dsauth/signin

myacinfo=myacinfo

redirectUrl=https://sso-ui-hz-v1.clouddev3.incortalabs.com/incorta.simulators/dsauth/signin

userLoginKey=userName

validateUrl=https://sso-ui-hz-v1.clouddev3.incortalabs.com/incorta.simulators/dsauth/validate

5- Enable the SSO, then Select the **Custom** provider from the dropdown list at the security tap at CMC,  
Then type DSAuth at the custom provider name section



4- Set the DSAuth configurations at the Provider configurations section, then click the Save button

5- Now, you can log in to Incorta using Incorta’s URL followed by “!<tenant\_name>“ (Example: [https://hz.cloudstaging.incortalabs.com/incorta/!demo/](http://localhost:8080/incorta/!demo/))

## ****DSAuth Provider: (On-Prem)****

1- Install incorta on your machine

2-Download the Incorta.simulators war for the On-Prem testing. 



3- Set the simulator war at IncortaAnalytics/IncortaNode/runtime/webapps  
You can use this command to copy the war to the machine

scp -i {instance-number}.pem {incorta simulators path}

incorta@{public ip}:/home/incorta/IncortaAnalytics/IncortaNode/runtime/webapps

ex:

scp -i instance-1522.pem /Users/hendzabady/test/incorta.simulators.war

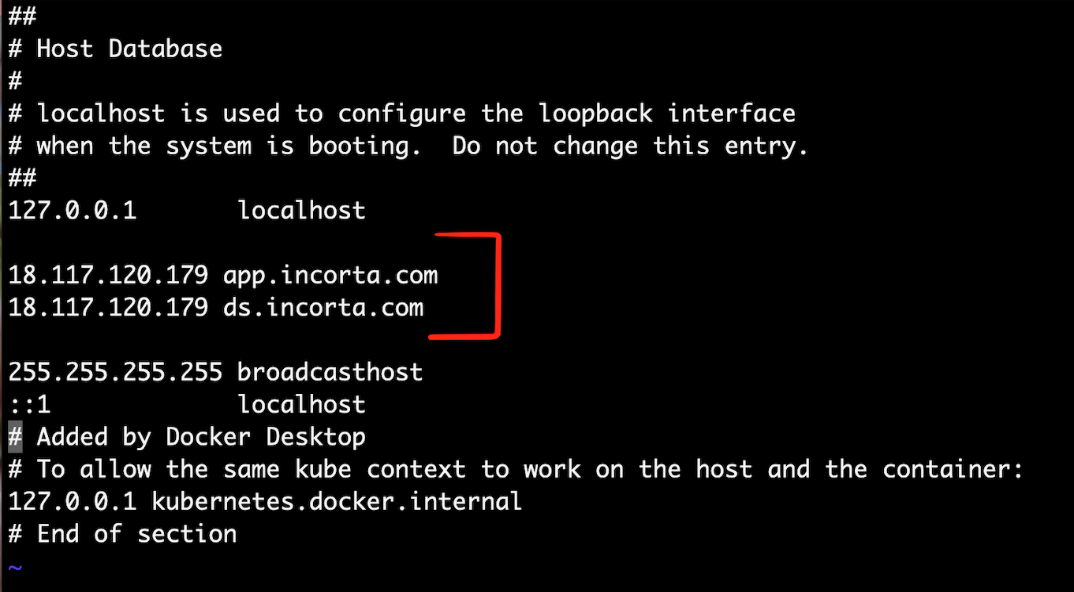
incorta@3.140.189.201:/home/incorta/IncortaAnalytics/IncortaNode/runtime/webapps

4- Set a domain name for the machine’s public IP  
1 - On your mac  
run sudo vim /etc/hosts  
add these two lines to the file

{public IP} ds.incorta.com

{public IP} app.incorta.com

ex:



2- On the machine   
run sudo vim /etc/hosts  
add this line to the file

{public IP} ds.incorta.com

5- Prepare the DSAuth configurations, as the following

appAdminPassword=xxxappAdminPassword

appId=xxxId

appIdKey=xxxKey

logoutURL=http://ds.incorta.com:8080/incorta.simulators/dsauth/signin

myacinfo=myacinfo

redirectUrl=http://ds.incorta.com:8080/incorta.simulators/dsauth/signin

userLoginKey=userName

validateUrl=http://ds.incorta.com:8080/incorta.simulators/dsauth/validate

6- Enable the SSO, then select the **Custom** provider from the dropdown list at the security tap at CMC,  
Then type DSAuth at the custom provider name section



7- Set the DSAuth configurations at the Provider configurations section, then click the Save button

8- Now, you can log in to Incorta using the following URL  
http://app.incorta.com:8080/incorta/!<tenant\_name>  
(ex: <http://app.incorta.com:8080/incorta/!demo/>)

9- Configure Server Name

1. Go to Cluster Configuration
2. got to Default Tenant Configuration
3. got to Email
4. set Server Name to be app.incorta.com



## General configuration

1. Create a SSO user on Incorta, you will this user name to login on DS simulator