

CIS Default HTTP Listening and MySQL Repository Database Ports Alteration Procedures

TAC

Document ID: 117760

Contributed by Sadia Ali, Cisco TAC Engineer.
Jun 23, 2014

Contents

Introduction

Change the Default Ports

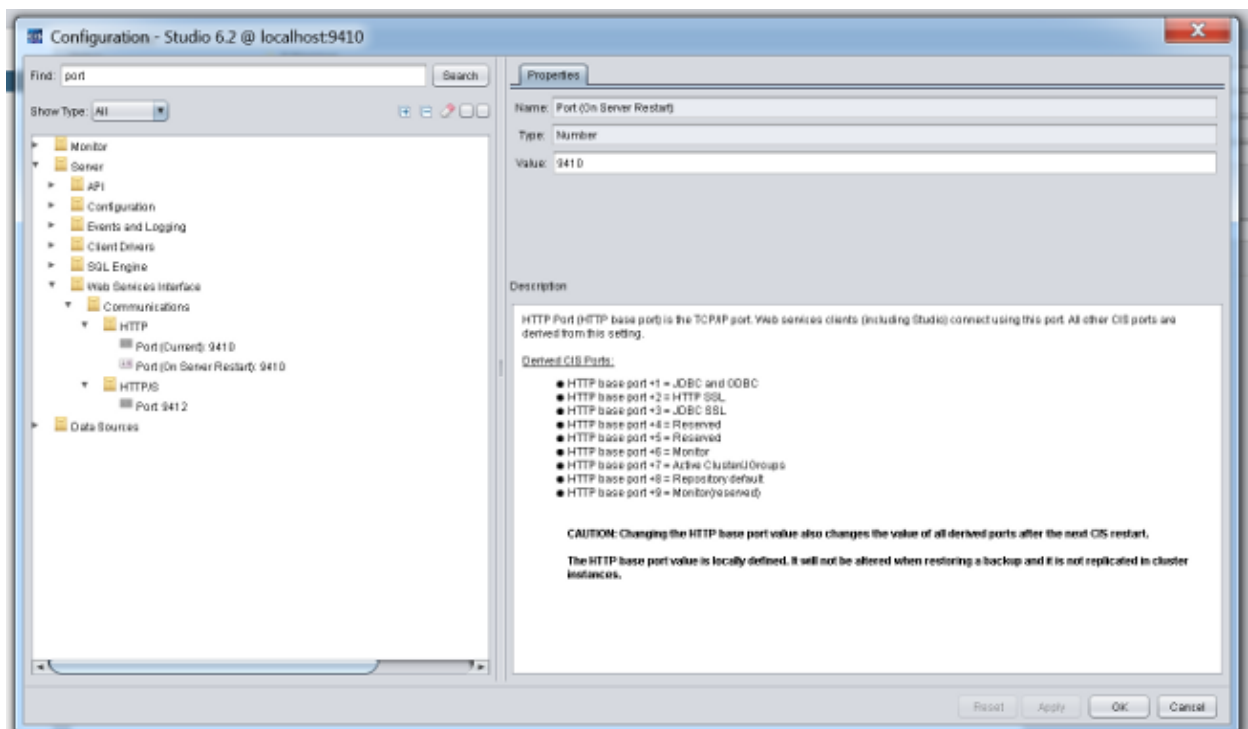
Introduction

This document describes the process that is used in order to change the default HTTP listening port and the MySQL repository database port on the Cisco Information Server (CIS).

Change the Default Ports

If you only want to change the CIS HTTP listening port, and not the repository port, then complete these steps:

1. Log into Studio.
2. Navigate to *Administration > Configuration > Composite Server > Web Services Interface > Communications > HTTP > Port (On Server Restart)*.
3. Change the base port as desired:



Complete these steps if you want to change both the CIS listening port and the bundled MySQL repository database port:

1. Enter the *repo_util* command in order to change the port number from the default (9408) to a new port. Here is an example:

```
<INSTALL_HOME>\bin>repo_util.bat -updateConfig -databasePort 9420
```

2. Navigate to *<INSTALL_HOME> > conf > server* and edit the *server_values.xml* file in order to change these port values:

```
<common:name>/server/webservices/communications/http/portOnServerRestart  
</common:name>  
<common:type>INTEGER</common:type>  
<common:value>9400</common:value>  
<common:attribute>  
<common:name>/server/config/database/databasePort</common:name>  
<common:type>INTEGER</common:type>  
<common:value>9418</common:value>
```

3. Once the changes are complete, restart the repository database and the CIS processes.