

Tidal Enterprise Orchestrator: Use One Web Console for Multiple TEO Application Servers

Document ID: 112907

Contents

Introduction

Prerequisites

Components Used

Problem

Solution

Related Information

Introduction

This document describes how to have multiple Tidal Enterprise Orchestrator (TEO) application servers reporting into one TEO Web Console.

Prerequisites

Components Used

- Tidal Enterprise Orchestrator 2.1 or later
- TEO Web Console

Problem

Users want to funnel all information from multiple TEO application servers into one TEO Web Console.

Solution

Perform these steps in order to resolve the problem:

1. Go to the server where the TEO Web Console is installed.
2. Go to the TEO Install Directory (C:\Program Files (x86)\Cisco\Tidal Enterprise Orchestrator).
3. Open the **WebConsole** directory.
4. Look for the **Web.config** file, open it, and edit it.
5. Look for the **<appSettings>** tag, and then the **<add key>** tag.
6. Inside of the **<add key>** tag, you will see **key= "WebServiceUris"** and then **value= "<server http endpoint>"**.
7. Put all the Server HTTP Endpoints into the value variable, and separate by commas:

```
value="http://TEO1:61525/TidalEnterpriseOrchestrator,  
http://TEO2:61525/TidalEnterpriseOrchestrator,  
http://TEO3:61525/TidalEnterpriseOrchestrator"
```

8. Save the file and restart IIS if needed.

Related Information

- Technical Support & Documentation – Cisco Systems
-

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2010 – 2011 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Apr 04, 2011

Document ID: 112907
