# Tidal Enterprise Orchestrator: Powershell CLI Breaks When Machine Name is Changed

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### Introduction

You receive a "Process?WSDL cannot be found" error and are unable to use the Powershell CLI when you change the name of your machine or domain while you are using the Powershell CLI.

## **Prerequisites**

#### **Components Used**

The information in this document is based on the TEO 2.1+, Windows Powershell 1.0+.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

#### **Conventions**

Refer to Cisco Technical Tips Conventions for more information on document conventions.

### **Solution**

The Powershell CLI must point to the correct HTTP endpoint for the WSDL and the TEO service.

Complete these steps in order to resolve this issue:

- 1. Go to the TEO install directory (for example, C:\Program Files (x86)\Cisco\Tidal Enterprise Orchestrator).
- 2. Open the *Tidal.Automation.CLI.CorePSSnapin.dll.config* file.
- 3. Find the WebService Uri tag, and change the HTTP endpoint to your new or current HTTP endpoint
- 4. If necessary, register again your CLI plug—in by running the *Tidal.Automation.CLI.CorePSSnapin.Register.vbs* script located in the TEO install directory.

## **Related Information**

• Technical Support & Documentation – Cisco Systems

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