

Enable VoiceXML Debug Mode on Cisco Unified Call Services, Universal Edition

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Introduction

This document explains how to enable detailed VoiceXML debug logs in Cisco Unified Call Services, Universal Edition.

Prerequisites

Components Used

The information in this document is based on Cisco Unified Call Services, Universal Edition.

Conventions

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

Background Information

This segment explains how to enable detailed VoiceXML debug logs in Cisco Unified Call Services, Universal Edition.

Symptoms: The administrator or developer would like to see detailed VoiceXML logs for each call to an Audium application, which include full VoiceXML and headers.

Resolution: In order to activate this debug logger for a deployed voice application, add this XML to its configuration file (AUDIUM_HOME/applications/APP_NAME/data/application/settings.xml):

```
<logger_instance name="MyDebuggerLogger"  
class="com.audium.logger.application.debug.ApplicationDebugger"/>
```

This line can be added to the <loggers> section of the file, which is the last section. At runtime, this logger outputs a detailed VoiceXML log to the "AUDIUM_HOME/applications/APP_NAME/MyDebuggerLogger" directory.

Note: In the settings.xml, change the name of the logger from MyDebuggerLogger to any name you choose; it is for display purposes only.

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