Tidal Enterprise Scheduler: Configure Memory for the Adapter Host

Document ID: 113016

Contents

Introduction Prerequisites

Requirements
Components Used
Adapter Host Memory Adjustment
Related Information

Introduction

This document provides information on how to adjust memory allocation for the Adapter Host with the master on a Windows or UNIX platform.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The component described in this document is the Tidal Adapter Host with the master on a Windows or UNIX platform.

Adapter Host Memory Adjustment

The minimum amount of default memory used for the Adapter Host is 64 MB and the maximum is 256 MB. You can increase these figures by editing the **master.props** file located in the master\config directory.

Add these parameters:

- AdapterHostMinMemory=xxx
- AdapterHostMaxMemory=yyy

In these parameters, xxx and yyy are the desired amounts of memory to be used (in MB). Also, these parameters are case sensitive.

A change to the **master.props** file requires a restart of the master.

Note: With a 32-bit Operating System (OS), the maximum cannot exceed 1638 (1.6 GB). With a 64-bit OS and Java, this limitation is lifted.

Related Information

• Technical Support & Documentation – Cisco Systems

Contacts & Feedback | Help | Site Map © 2014 – 2015 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc.

Updated: Jun 21, 2011 Document ID: 113016