

Client Logging

Document ID: 112936

Contents

Introduction

Prerequisites

- Requirements

- Components Used

- Conventions

How to Configure Client Logging

Related Information

Introduction

This document provides information on how to enable debugging on the Cisco Tidal Client.

Prerequisites

Requirements

Cisco Tidal Scheduler 5.3.1 or later

Components Used

This document applies to Cisco Tidal Scheduler 5.3.1 or later.

Conventions

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

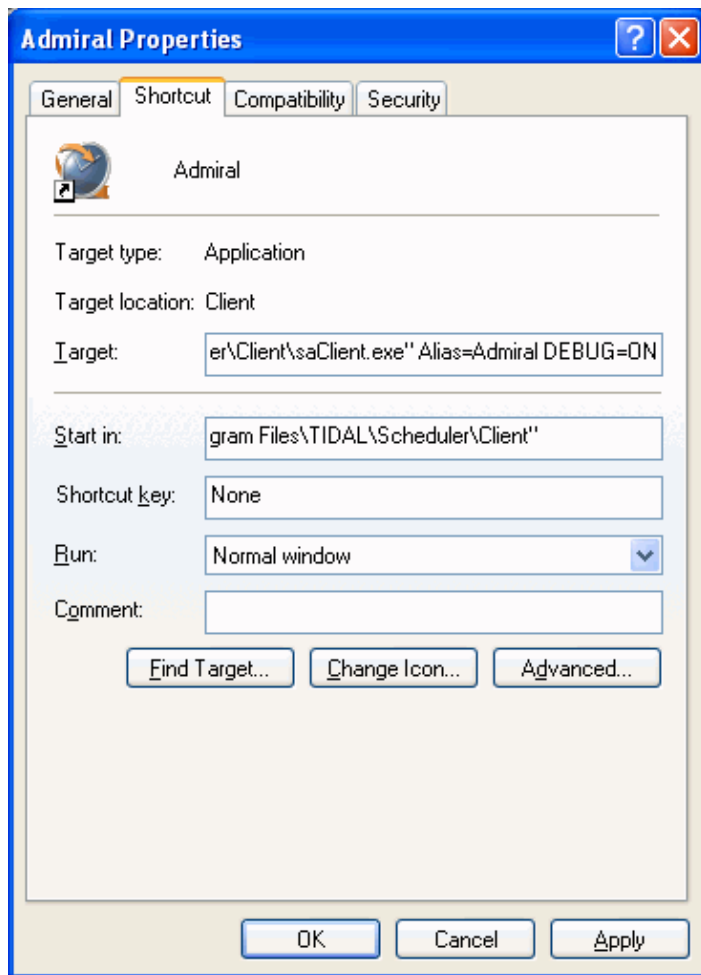
How to Configure Client Logging

There are two ways to configure client logging:

- Client debugging via command line parameter
- Client debugging from Master Status screen

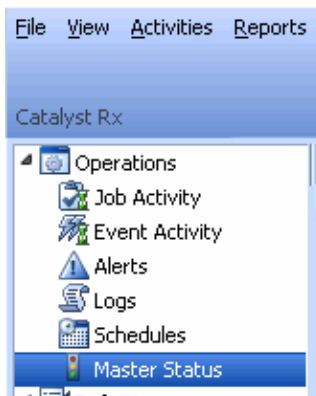
Client debugging via command line parameter

In order to enable client debugging via the command line parameter, you need to add the option debug to the target field of the client shortcut. This can be done by right-clicking and selecting **Properties**, selecting the **Shortcut** tab, then adding the parameter to the Target field.

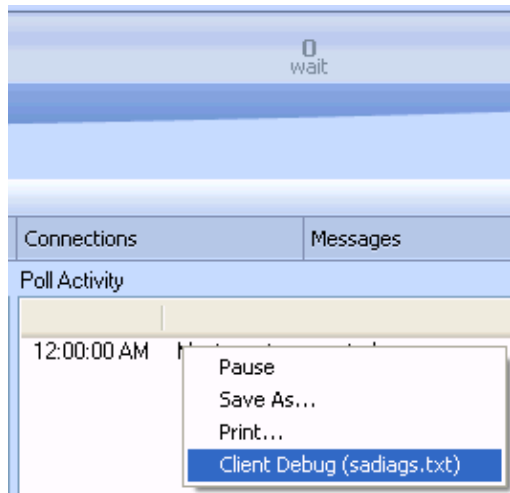


Client debugging from Master Status screen

In order to enable client debugging from the Master Status screen, bring up the **Cisco Tidal Client** tool. Select the **Master Status** folder under Operations.



Then, right-click on the poll status and enable debugging.



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 15, 2011

Document ID: 112936
