

Tidal Transporter: Enable Debug Mode

Document ID: 112940

Contents

Introduction

Requirements

Configure Debugging on the Transporter

Related Information

Introduction

This document defines the process to enable debugging on Cisco Tidal Transporter.

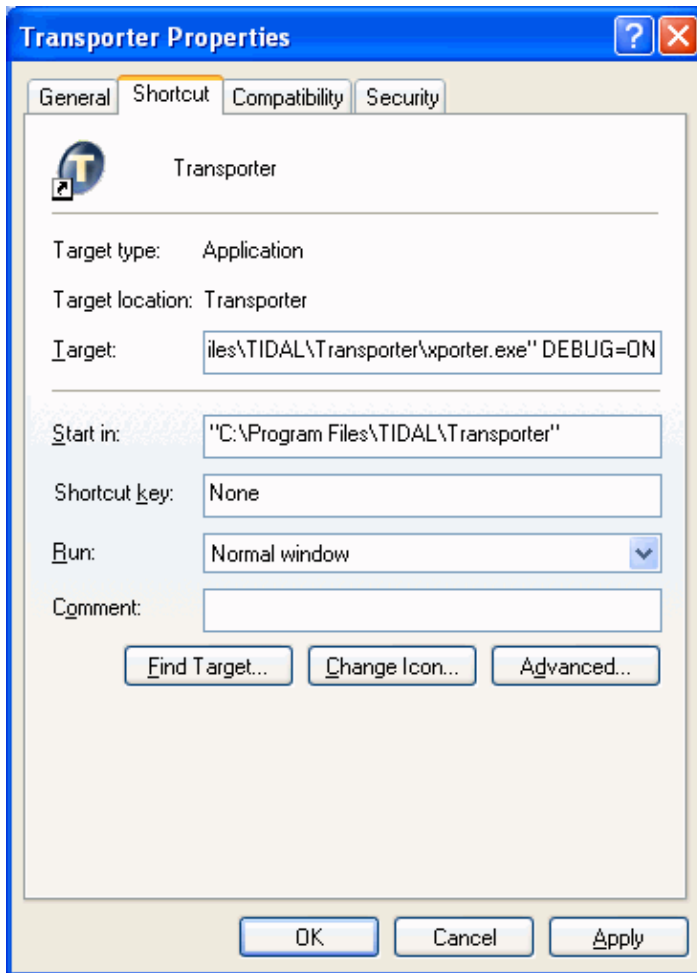
Requirements

Cisco Tidal Transporter 5.3.1.X and later

Configure Debugging on the Transporter

In order to enable Cisco Tidal Transporter debugging, complete these steps:

1. Right-click Transporter, and choose **Properties**.
2. On the Shortcut tab, add the **DEBUG=ON** parameter to the Target field.



This writes additional debugging information to the logs. The location of the logs can be specified in the Log Directory field of the Configure Options dialog box.

Configure Options [?] [] [X]

General Options

Connect on Startup Include Duplicates (Replace Allowed)

Read on Connect/New Data Type

Log Directory: C:\Documents and Settings\dheads\My Documents ...

Transport Options

Display Warnings Annotate Disable Copy

Job Transport Options | **Override Options**

Auto Select Dependencies Replace Existing Dependencies

Auto Select Parent Group Auto Select Children

Auto Add (No errors, no conflicts) Allow Conflicts

Recalculate Fullname on initial read Automatically Notify Master

Effective Date: 4/ 8/2011 Use Transactions (Allow interactive Commit/Rollback)

Archive Existing Jobs (Rename and disable prior to replace)

Automatic Mapping Option

Dynamically Update Map Prompt For Map Updates Do Not Update Map

Automatic Compile Option

No Compile Compile - Repeats Start Now Compile - Skip Repeats

OK Cancel

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 21, 2011

Document ID: 112940