

Tidal Enterprise Orchestrator: HotFix – VMWare Network Activity Houses Incorrect Data

Document ID: 113212

Contents

Introduction

Prerequisites

Components Used

Problem

Solution

Related Information

Introduction

This document describes hotfix #12 for Tidal Enterprise Orchestrator version 2.1.2.

Prerequisites

Components Used

The information in this document is based on the Tidal Enterprise Orchestrator Version 2.1.2.

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.

Problem

Because virtual networks in VMware infrastructure could have non-unique names, the Network field in the Update VM Network Adapter activity could generate incorrect network data. This issue occurs in both the Query and Update VM Network Adapter activity.

Solution

TEO 2.1.2 HotFix 12 corrects this issue. For the above issue, the Query VM Network Adapter activity was modified to return the virtual network path in the Network Label field for the queried VM network adapter. The Update VM Network Adapter activity was changed to expect the path to the virtual network in the Network field. Additionally, the Update VM Network Adapter activity incorrectly changed the adapter type to Flexible during the update. Any release after the above version includes this hotfix and, therefore, is not required to be patched. Open a case and contact support to get access to this and any other Tidal Enterprise Orchestrator HotFix.

Related Information

- **Technical Support & Documentation – Cisco Systems**
-

