CMI

Contents

- 1 Overview
- 2 Prerequisites
- 2 Prefequisites
 3 Accessing the CMI
 4 Basic Configuration of the Appliance through the CMI
 5 Basic Appliance Administration
 6 Advanced CMI utilities
- - ♦ 6.1 Hardware Appliances
- 7 Testing
- 8 Known Issues9 Troubleshooting

Overview

The Command Management Interface (CMI) is a menu interface to configure the Swivel appliances.

Prerequisites

Swivel appliance 2.x

Accessing the CMI

The CMI can be accessed in a number of different ways, see Console Access How to guide

Basic Configuration of the Appliance through the CMI

For the initial configuration steps see Getting Started Basic CMI configuration

Basic Appliance Administration

Shutdown and Power Off Procedure

VIP Status

Failover to Standby and restart Primary How To

Restart Tomcat

Reboot Appliance

Advanced CMI utilities

Password change for CMI How to Guide

Recovering admin console access for the Swivel Administration

Backup Appliance

Restore Appliance

Automated FTP Backups

Patch Swivel Install

Patch Appliance Install

SNMP PINsafe How to Guide

SSL Solutions

MySQL Appliance Database Synchronisation

Static Routes How to Guide

Hardware Appliances

Recovery Disk for Appliances How to Guide

Testing Known Issues

Troubleshooting

Tomcat stops after logout out of CMI

NTP Settings are not saved

Hostname change fails on appliance

Password recovery for appliance How to guide

VIP problem