

MeetingTime Report Data Retention

Document ID: 50028

Introduction

Prerequisites

Requirements

Components Used

Conventions

Report Statistics Categories

Related Information

Introduction

This document briefly explains how long statistics that are used for various Cisco MeetingPlace reports are kept and how this data retention is controlled.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on Cisco MeetingTime, all versions.

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.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

Report Statistics Categories

The Cisco MeetingPlace report statistics fall into three categories:

- report statistics kept according to the `Days until mtg stats purged` setting
- report statistics kept for 60 days
- other

Report Statistics Kept According to the `Days Until Mtg Stats Purged` Setting

The "Days until mtg stats purged" setting is located by clicking the **Configure** tab, then choosing **Scheduling Parameters**. It controls how long *most* meeting information data are kept in the system.

Report Statistics Kept for 60 Days

One exception to the way meeting information data are stored is peg counts. This is a separate data area that keeps counters of major events in the system, such as how often different features are invoked. It also provides the data used in the Scheduling Statistics report and in the Port Usage report. These data are kept for 60 days, and that time period is not configurable.

Other

Falling into the category of "other" are the scheduling failures data, another special case. These data are stored as a collection of 1,000 records that is kept as a circular list. It is kept this way because a user who attempts to schedule 20 years in the future or 10 years in the past on Cisco MeetingPlace Web or Cisco MeetingPlace Simple Mail Transfer Protocol (SMTP) Email Gateway receives the error "too far in advance" or "time has already past". So that these failures can be tracked, the data are kept in this special format. The allowable date range for searching these data is any legal date, that is, from January 1, 1970 to September 23, 2033.

Related Information

- **Voice Technology Support**
- **Voice and Unified Communications Product Support**
- **Recommended Reading: Troubleshooting Cisco IP Telephony**
- **Technical Support – Cisco Systems**

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2008 – 2009 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Jan 31, 2006

Document ID: 50028
