

MeetingPlace Networked System Special Alarm Outdial from Conference Server

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Introduction

On a Cisco MeetingPlace networked system, the network server handles the alarms. However, the conference server must perform the alarm outdial. When the conference server loses a connection with the network server, the network server is not able to request that the conference server perform an outdial. In this situation, the conference server initiates a special outdial.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on networked systems that run MeetingPlace server software versions 4.x and earlier.

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.

Conference Server Alarm Outdial

In order to enable the MeetingPlace conference server to outdial during a loss of network connectivity to the network server, complete these steps:

1. Click the **Configure** tab in Cisco MeetingTime.
2. In the Server Configuration section, locate the "Call out if network disconnects?" parameter and choose **yes**.
3. Repeat these steps for each conference server.

Note: You can receive multiple alarms if multiple conference servers lose connection with the network server at the same time. You receive one alarm from each conference server that has the configuration to "Call out if network disconnects".

Related Information

- **Voice Technology Support**
 - **Voice and IP Communications Product Support**
 - **Recommended Reading: Troubleshooting Cisco IP Telephony**
 - **Technical Support & Documentation**
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