

MeetingPlace Server Unique Meeting ID Location

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Introduction

This document explains how to find the unique meeting ID of a meeting on the Cisco MeetingPlace Server.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on the MeetingPlace Server Software, 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.

Unique Meeting ID Location Methods

There are two methods by which you can find the unique meeting ID of a meeting. The first method is through Cisco MeetingTime, and the second method is through the command-line interface (CLI). If you are not familiar with the MeetingPlace Server CLI, use the MeetingTime method.

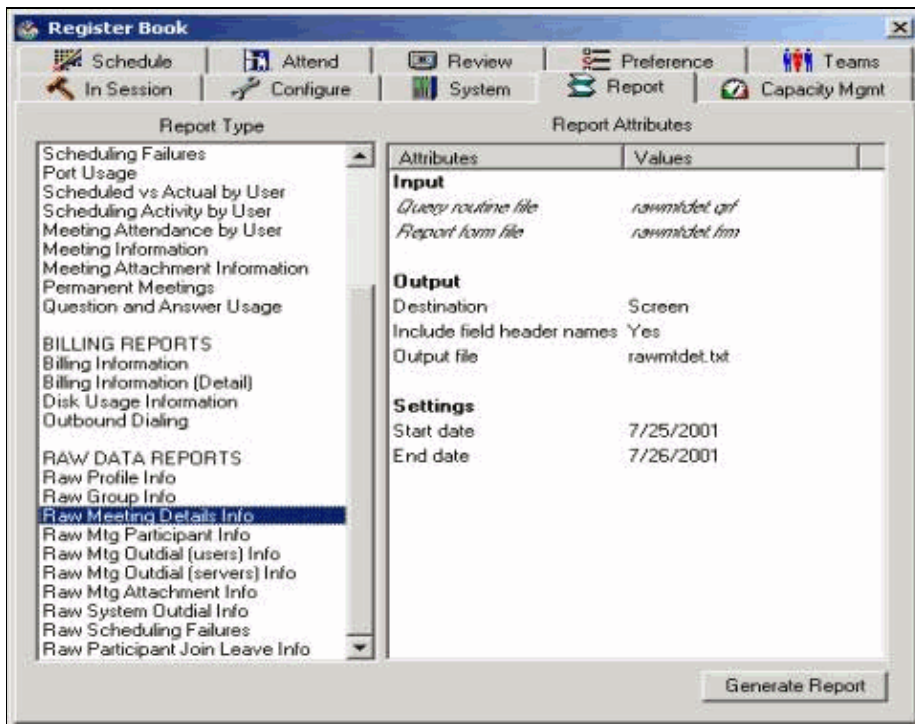
Find the Unique Meeting ID with Cisco MeetingTime

In order to use this method, you must have a system manager profile on the MeetingPlace system.

Complete these steps:

1. Log in to MeetingTime with a system manager profile.
2. Click the **Register Book** in the MeetingTime reception area.

- With the Register Book open, click the **Report** tab and select **Raw Meeting Details Info**.

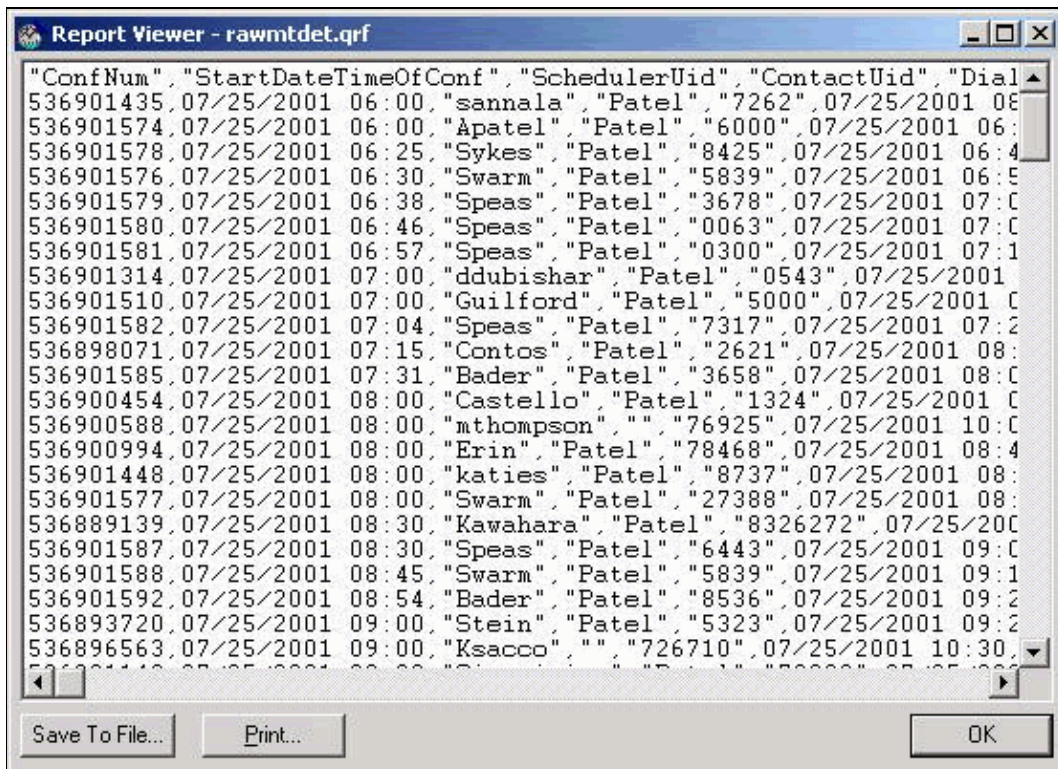


- Set the appropriate start and end dates for the report.

Note: The meeting date must be within this date range.

- Click the **Generate Report** button.

The report resembles this example. The ConfNum column contains all the unique meeting IDs. In order to find the meeting ID that belongs to your meeting, find the appropriate meeting information. For example, if your dialable meeting ID is 6000 and your scheduler ID is Apatel, your unique meeting ID is 536901574.



Note: MeetingTime provides all unique meeting IDs in decimal.

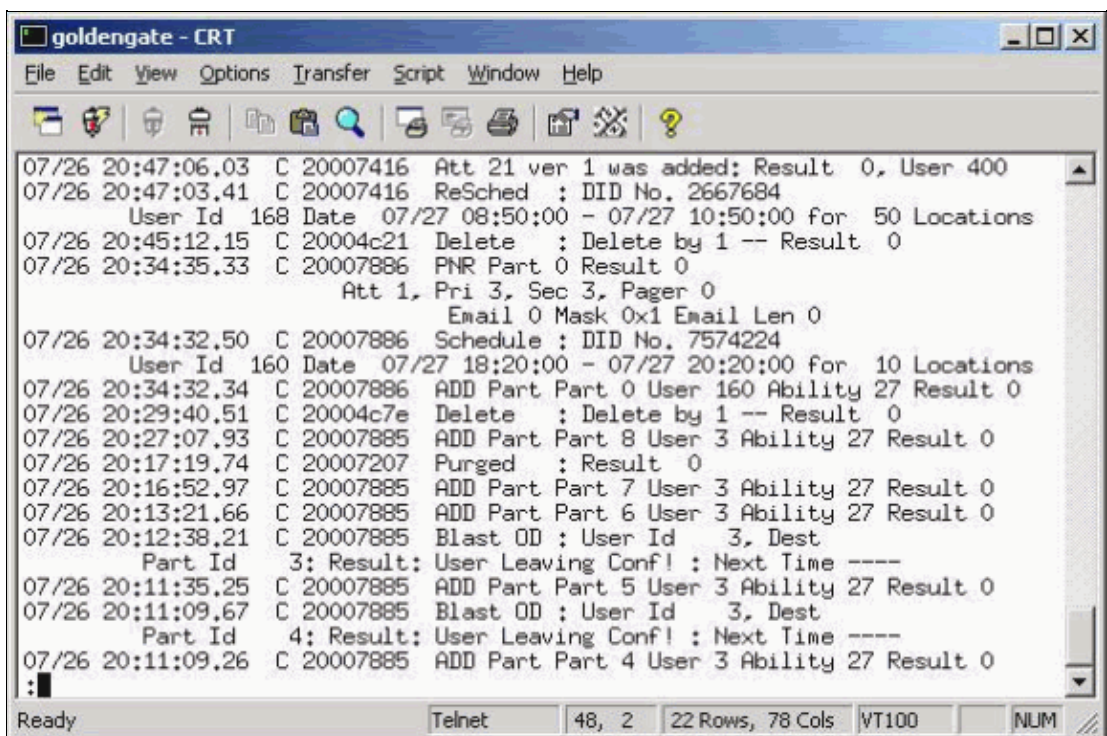
Find the Unique Meeting ID with the CLI

In order to use this method, you must know the technician login user name and password for the MeetingPlace Server CLI.

Complete these steps:

1. Start a Telnet session to the MeetingPlace Server, and log in with the technician login user name and password.
2. From the command line, issue the **cptrace -C** command.

The results resemble this example. The **cptrace -C** command displays meeting information. Among the information that the command provides is the unique meeting ID.



```
goldengate - CRT
File Edit View Options Transfer Script Window Help
07/26 20:47:06.03 C 20007416 Att 21 ver 1 was added: Result 0, User 400
07/26 20:47:03.41 C 20007416 ReSched : DID No. 2667684
User Id 168 Date 07/27 08:50:00 - 07/27 10:50:00 for 50 Locations
07/26 20:45:12.15 C 20004c21 Delete : Delete by 1 -- Result 0
07/26 20:34:35.33 C 20007886 PNR Part 0 Result 0
Att 1, Pri 3, Sec 3, Pager 0
Email 0 Mask 0x1 Email Len 0
07/26 20:34:32.50 C 20007886 Schedule : DID No. 7574224
User Id 160 Date 07/27 18:20:00 - 07/27 20:20:00 for 10 Locations
07/26 20:34:32.34 C 20007886 ADD Part Part 0 User 160 Ability 27 Result 0
07/26 20:29:40.51 C 20004c7e Delete : Delete by 1 -- Result 0
07/26 20:27:07.93 C 20007885 ADD Part Part 8 User 3 Ability 27 Result 0
07/26 20:17:19.74 C 20007207 Purged : Result 0
07/26 20:16:52.97 C 20007885 ADD Part Part 7 User 3 Ability 27 Result 0
07/26 20:13:21.66 C 20007885 ADD Part Part 6 User 3 Ability 27 Result 0
07/26 20:12:38.21 C 20007885 Blast OD : User Id 3, Dest
Part Id 3: Result: User Leaving Conf! : Next Time ----
07/26 20:11:35.25 C 20007885 ADD Part Part 5 User 3 Ability 27 Result 0
07/26 20:11:09.67 C 20007885 Blast OD : User Id 3, Dest
Part Id 4: Result: User Leaving Conf! : Next Time ----
07/26 20:11:09.26 C 20007885 ADD Part Part 4 User 3 Ability 27 Result 0
:█
Ready Telnet 48, 2 22 Rows, 78 Cols VT100 NUM
```

3. Enter / at the : prompt, then the dialable meeting ID of your meeting, and press **Return**.

The system searches the whole log for the dialable meeting ID that you entered. If there is a match, the system highlights the dialable ID.

4. In order to find the unique meeting ID number, look to the left of the dialable meeting ID.

This example searches for a dialable meeting ID of 6000. The unique meeting ID is the number after the letter C. In this case, the ID is 20007826.

```
goldengate - CRT
File Edit View Options Transfer Script Window Help
07/26 06:53:27.38 C 20007826 Schedule : DID No. 3000
User Id 245 Date 07/26 07:30:00 - 07/26 08:15:00 for 4 Location
s
07/26 06:53:27.09 C 20007826 ADD Part Part 0 User 245 Ability 27 Result 0
07/26 06:39:36.82 C 200074d7 ADD Part Part 66 User 3 Ability 27 Result 0
07/26 06:14:37.66 C 200074d7 Blast OD : User Id 478, Dest
Part Id 29; Result: User Leaving Conf! : Next Time ----
07/26 06:10:15.27 C 20004c11 Delete : Delete by 1 -- Result 0
07/26 05:56:51.62 C 200074d7 Blast OD : User Id 478, Dest
Part Id 29; Result: User Leaving Conf! : Next Time ----
07/26 05:41:37.56 C 200074d7 Blast OD : User Id 478, Dest
Part Id 29; Result: User Leaving Conf! : Next Time ----
07/26 05:35:25.22 C 200074d7 Blast OD : User Id 478, Dest
Part Id 29; Result: User Leaving Conf! : Next Time ----
07/26 05:33:54.10 C 20007825 Schedule : DID No. 46837745
User Id 283 Date 07/27 12:00:00 - 07/27 13:00:00 for 4 Location
s
07/26 05:33:53.86 C 20007825 ADD Part Part 0 User 283 Ability 27 Result 0
07/26 05:10:14.00 C 20004242 Delete : Delete by 1 -- Result 0
:
Ready Telnet 20, 2 20 Rows, 75 Cols VT100 NUM
```

Note: All unique meeting ID numbers that the **cptrace** command output lists appear in hexadecimal. If you plan to use this unique meeting ID to locate a recording on the MeetingPlace Web machine, you must convert the number to decimal.

5. In order to exit the **cptrace** output, press **q**.

Related Information

- [Voice Technology Support](#)
- [Voice and IP Communications Product Support](#)
- [Recommended Reading: Troubleshooting Cisco IP Telephony](#)
- [Technical Support – Cisco Systems](#)

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