

Cisco CallManager: Manually Deleting Call Detail Records (CDRs) Without the Administrative Reporting Tool (ART)

Document ID: 26062

Contents

Introduction

Prerequisites

- Requirements

- Components Used

- Conventions

Solutions

- Delete CDRs Through the Query Analyzer

- Delete CDRs Through the Cisco CallManager Web Page

Related Information

Introduction

This document explains how to remove/purge Call Detail Records (CDRs) from Cisco CallManager's Structured Query Language (SQL) database without the use of the Administrative Reporting Tool (ART).

For information on how to purge the CDRs from Cisco CallManager's SQL database using the ART, refer to CAR System Configuration—Using Manual Database Purge.

Symptom

With CDR, the Cisco CallManager user receives this error message or e-mail alert:

```
The number of rows in CallDetailRecord table in the  
CDR database has crossed the threshold limit
```

This error message appears when the database has reached the set limit of records and needs to be purged.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco CallManager Administration
- SQL database management

Components Used

The information in this document is based on Cisco CallManager 3.x and 4.x.

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

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Solutions

Complete these steps in order to reduce CDR threshold limits alert emails or error messages:

1. Increase the max number of rows in the Billing Table of the CDR in order to reduce the alert.

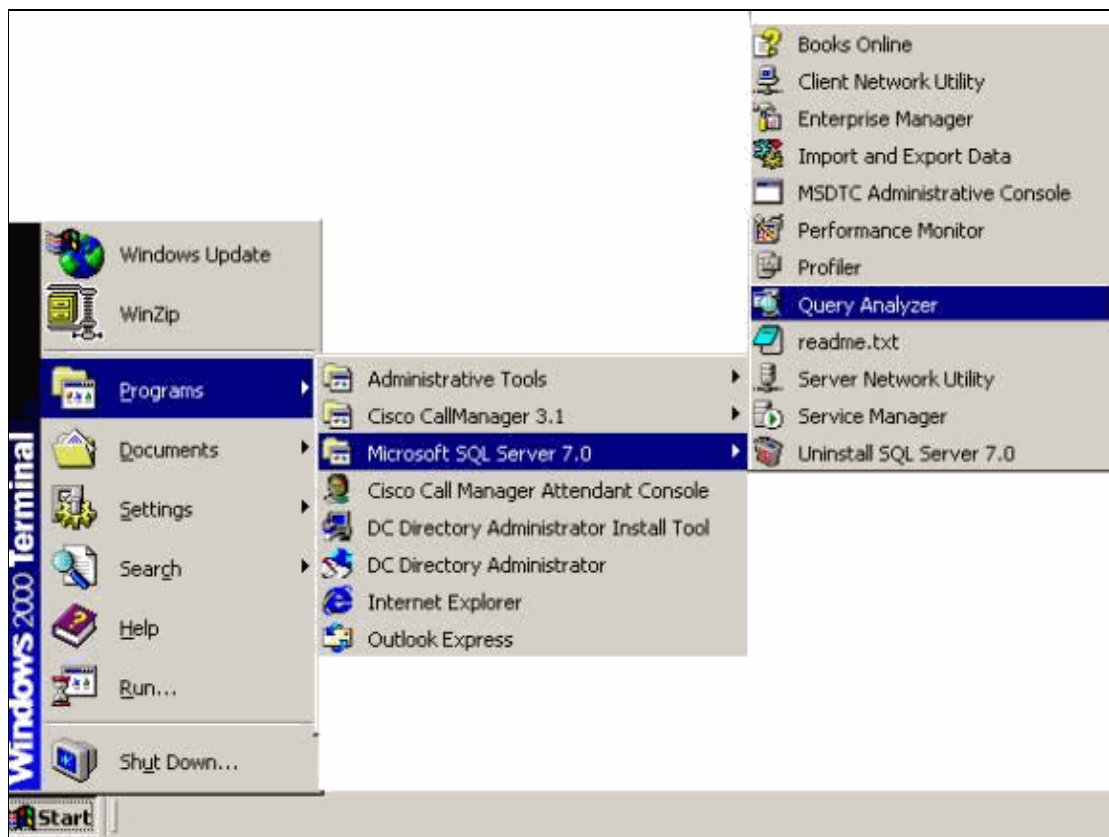
This can be done from the Cisco CallManager Administration web page. In **CAR > System > Database > CAR Database Alert > Max number of rows in Billing Table***, you can change that value to a higher one (i.e. 2,500,000).

2. Use the auto-purge mechanism in order to avoid the threshold limits alert. In order to configure automatic purge, choose **CAR > System > Database > Configure Automatic Database Purge**. You can enable the CAR purge for records older than a certain number of days you want to keep.

Delete CDRs Through the Query Analyzer

This method is very processor-intensive, and should not be done during normal business hours.

1. Select **Start > Programs > Microsoft SQL Server 7.0 > Query Analyzer**.

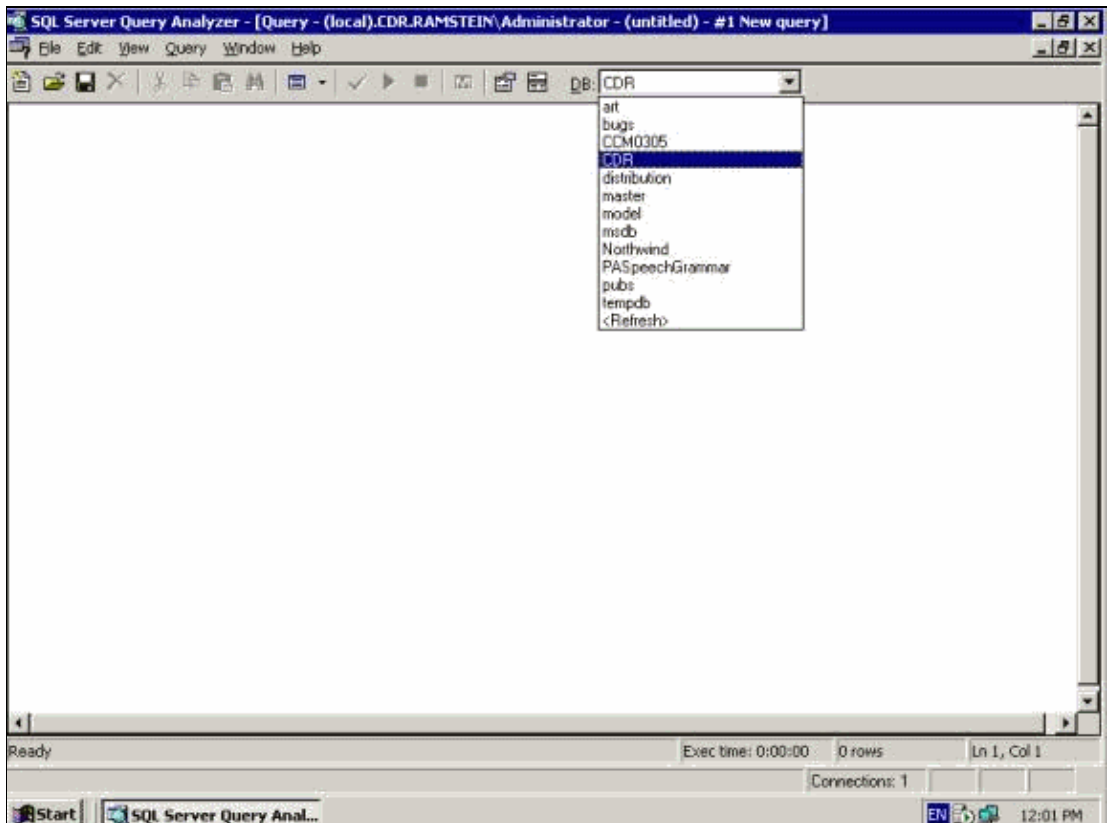


Note: In Cisco CallManager 3.3 and later, Microsoft SQL Server 2000 is used. Select **Start > Programs > Microsoft SQL Server > Query Analyzer** in Cisco CallManager 3.3 and later.

2. Select **Use Local > Windows NT authentication/SQL Server authentication** depending on the version of Cisco CallManager. Click **OK**.

Note: For Cisco CallManager 3.3, select **SQL Server authentication** and enter your username and password. For Cisco CallManager 4.x, select **Windows NT authentication**. Windows NT Authentication is recommended, although the system supports SQL Authentication. Setting Cisco CallManager for mixed mode authentication in release 4.0 and later is not supported. Cisco CallManager 4.x servers upgraded from the earlier versions fail with SQL Server authentication and the system needs to be changed back to Windows NT authentication. Refer to *User Unable to Log into SQL Query Analyzer After Upgrading from Cisco CallManager 3.x to 4.x* for more information.

3. Select the CDR database that contains all of the records you wish to delete.

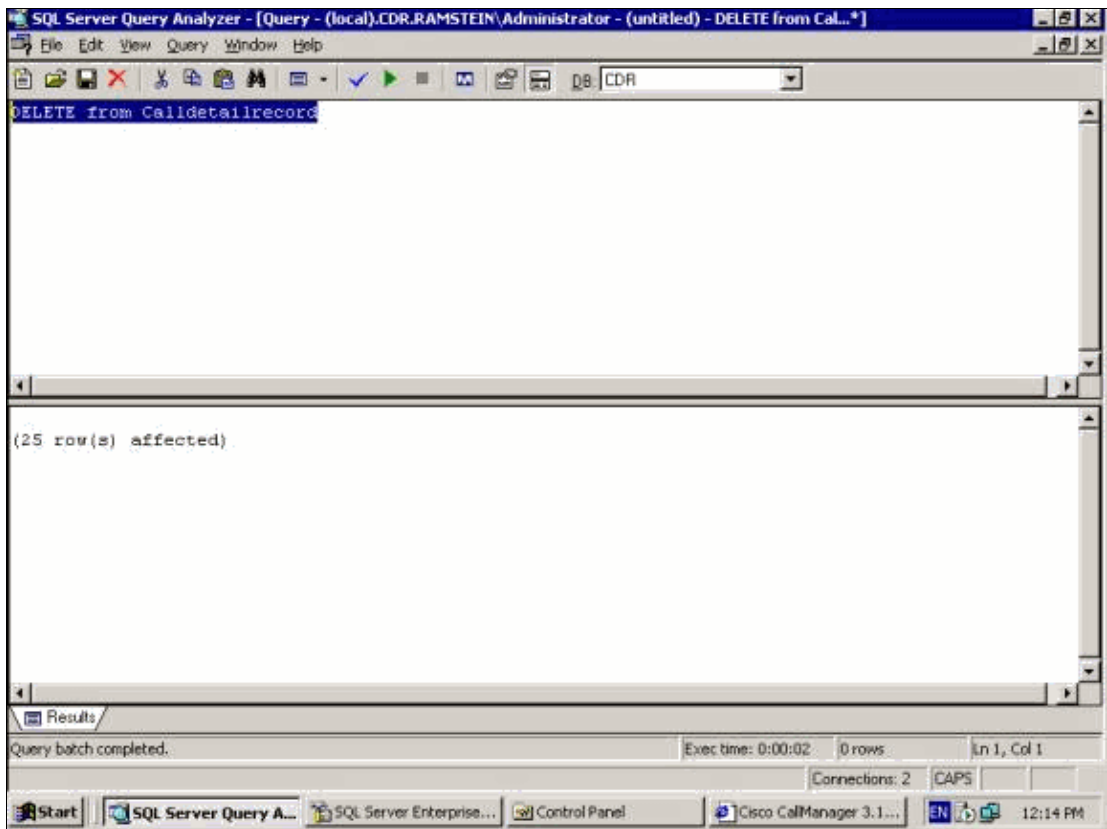


4. Issue the **DELETE from Calldetailrecord** command.

If your CDR database contains a lot of records, this step might take awhile. When this operation completes, this message appears at the bottom of the window:

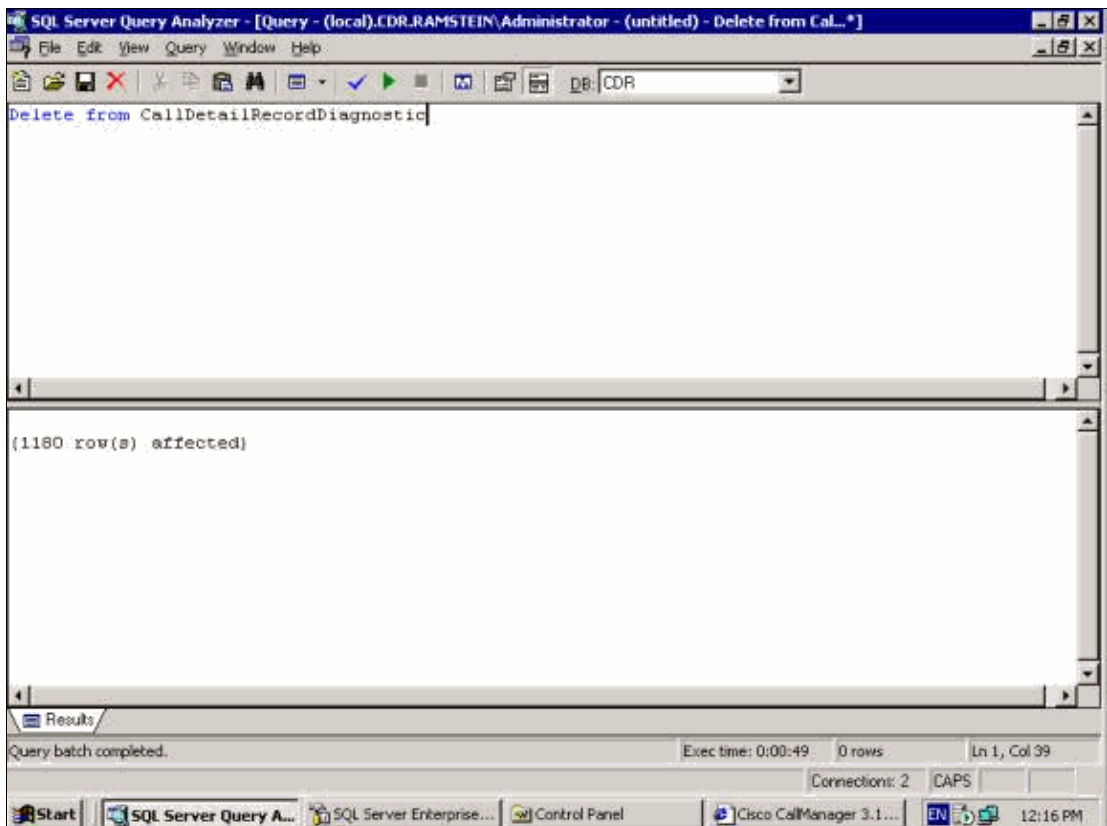
Query batch completed.

This image shows both the command and the system message:



5. Issue the **Delete from CallDetailRecordDiagnostic** command to delete all of the records in the CallDetailRecordDiagnostic table as well. This message appears at the bottom of the window:

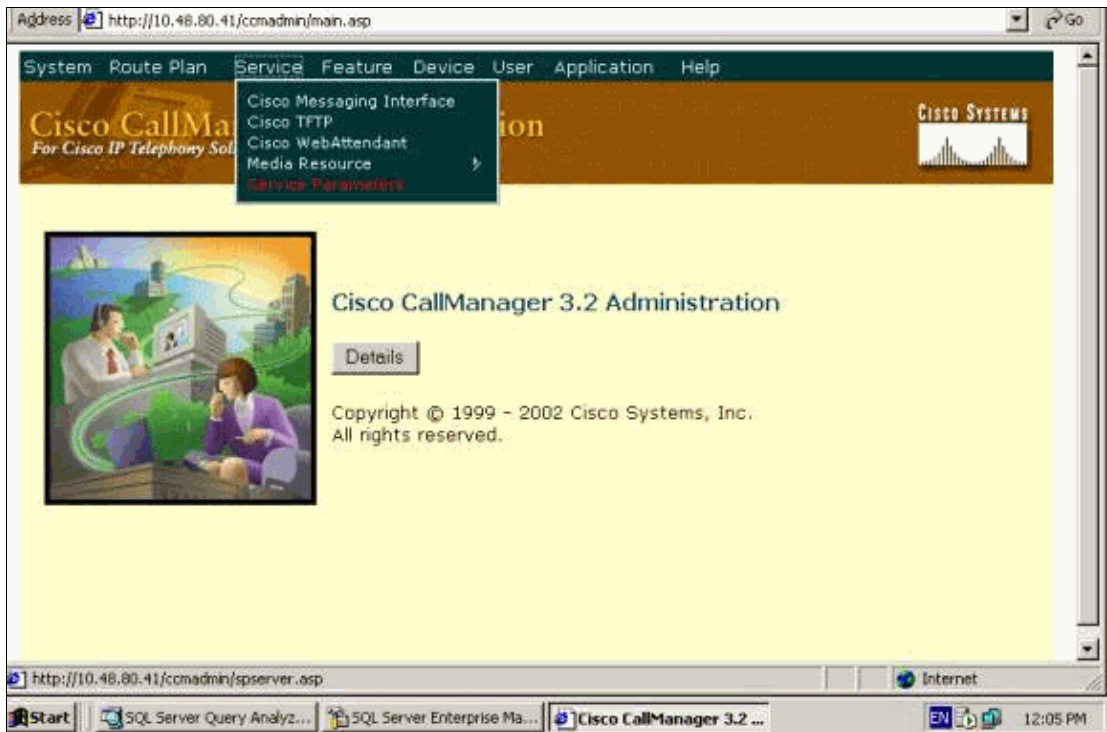
Query batch completed.



Delete CDRs Through the Cisco CallManager Web Page

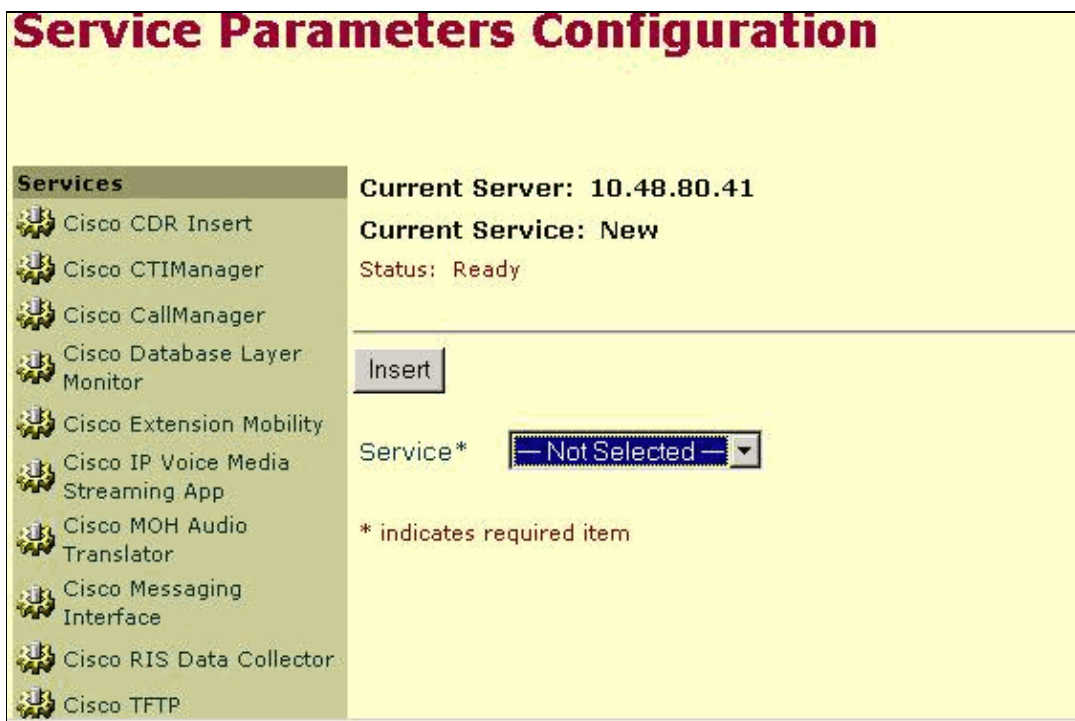
In order to use the Cisco CallManager web page, you must stop and start the Database Layer Monitor service and you need to schedule downtime to do it. Manual deletion of the CDR through the Cisco CallManager web page is not as processor-intensive as the Delete CDRs Through the Query Analyzer procedure.

1. Select **Service > Service Parameters** from the main administration web page.

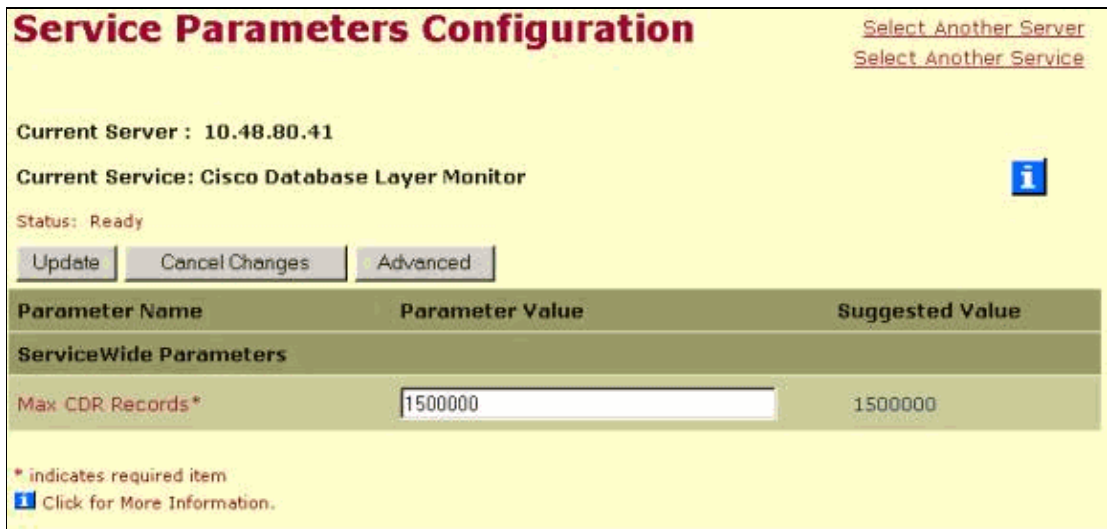


The Service Parameters Configuration page opens.


2. Select your server, and select the **Database Layer Monitor** service.



The default value for Max CDR Records is 1500000:




Service Parameters Configuration [Select Another Server](#)
[Select Another Service](#)

Current Server : 10.48.80.41
Current Service: Cisco Database Layer Monitor 

Status: Ready

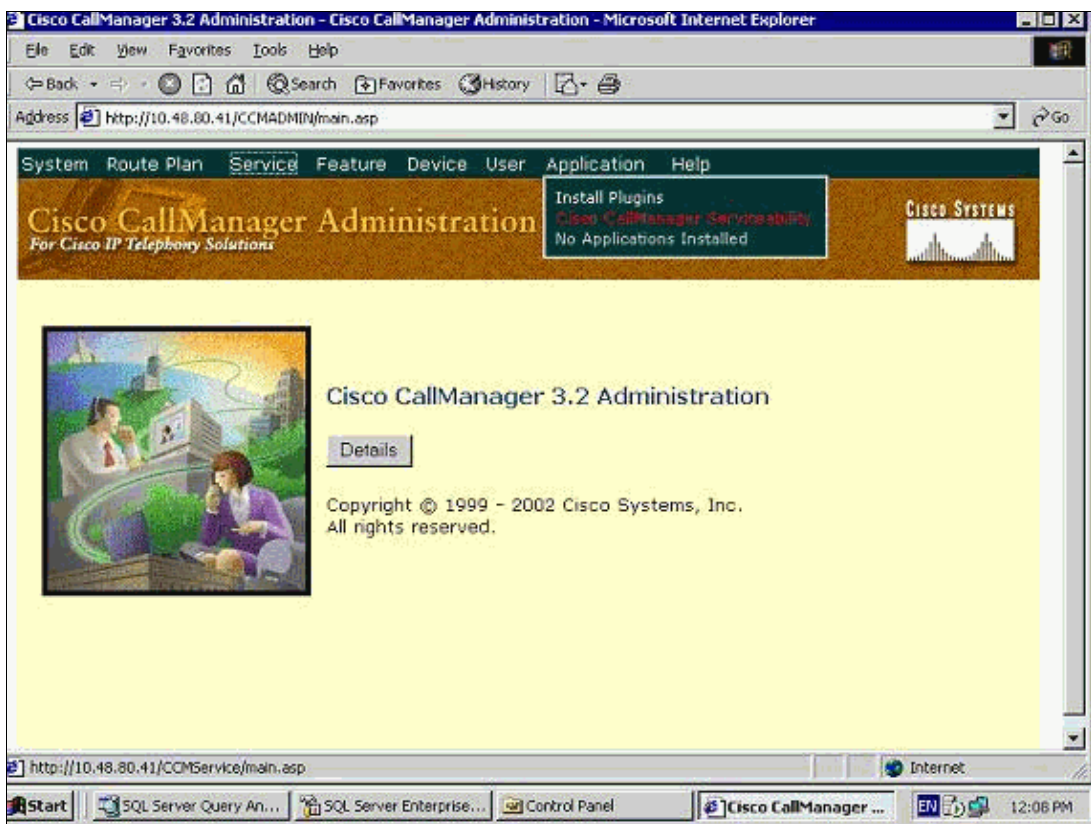
Parameter Name	Parameter Value	Suggested Value
ServiceWide Parameters		
Max CDR Records*	<input type="text" value="1500000"/>	1500000

* indicates required item
 [Click for More Information.](#)

3. Change the value in the Max CDR Records field to a reduced value (for example, 1400000) and click **Update**.

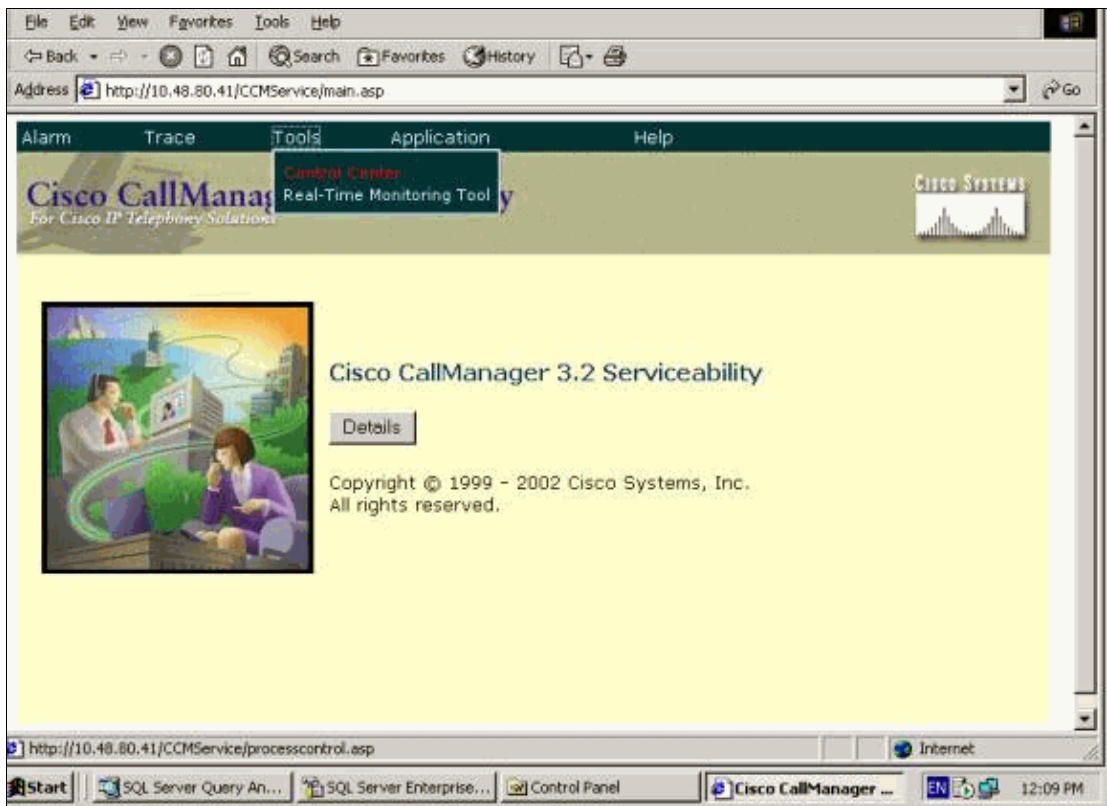
Note: Change the value for Max CDR Records incrementally. If you reduce it to 0 in a single step, you could cause a CPU spike.

4. Select **Application > Cisco CallManager Serviceability**.

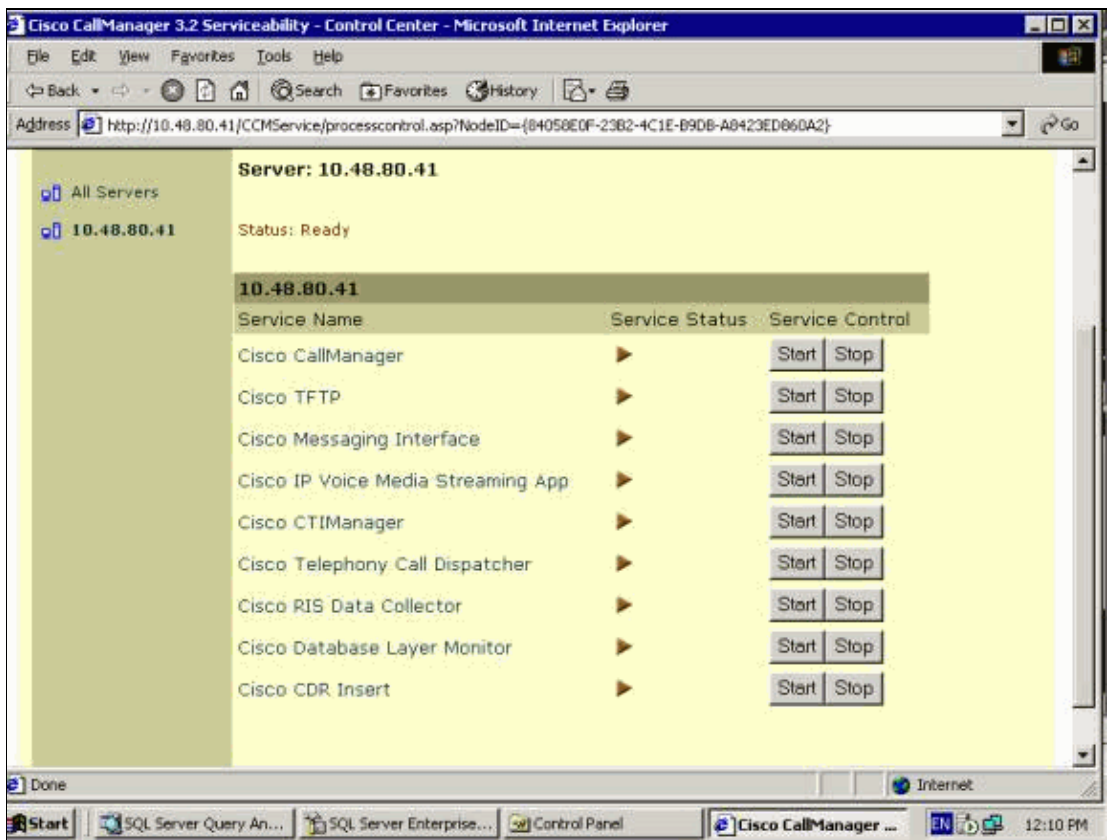


5. Select **Tools > Control Center** from the Cisco CallManager Serviceability page.

The Control Center page opens.



6. Find the Service Control for the Database Layer Monitor service, and click **Stop**.



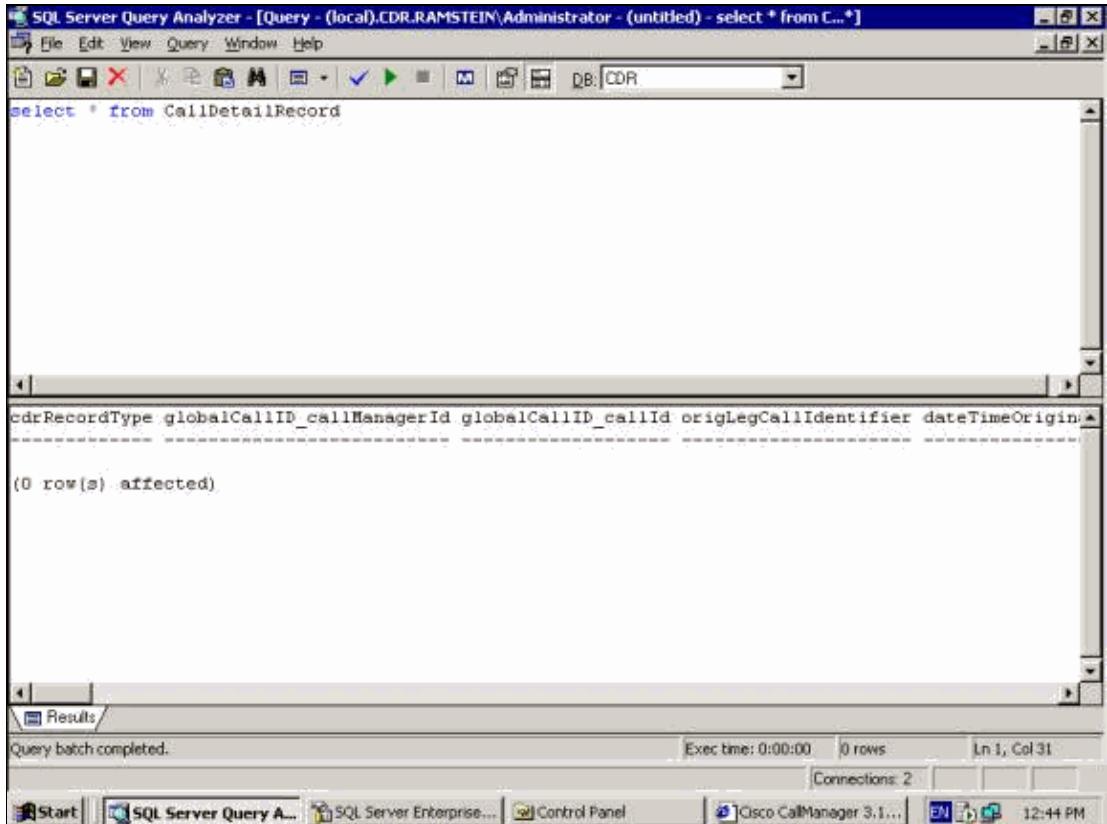
7. After the service stops, as indicated by the Service Status indicator (shown in the preceding image), click **Start** to restart the service.

When the service restarts, the CDR contains the new number of CDRs as designated by the CDR Max Records value. In this example, the new number is 1400000.

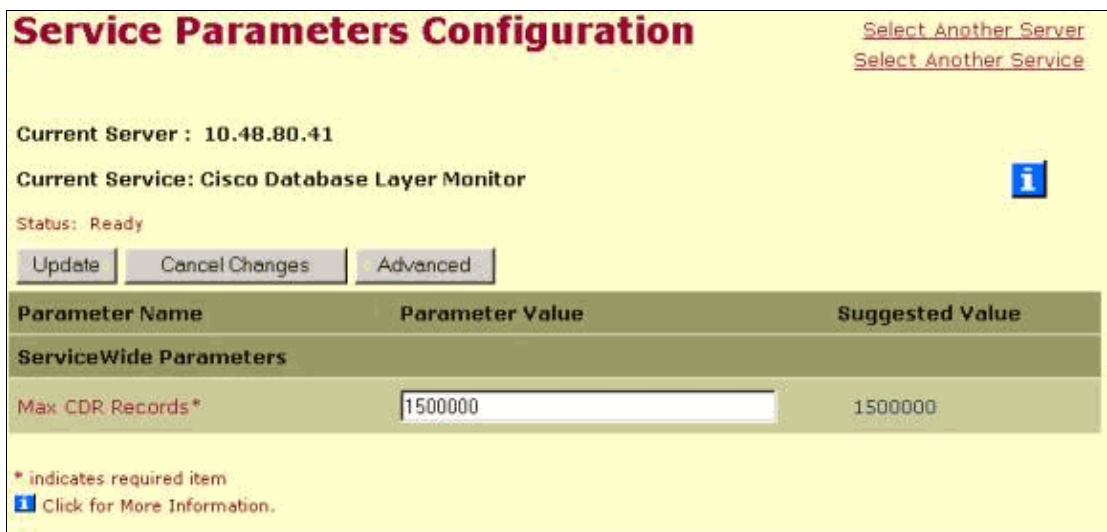
- Repeat steps 2 through 7. Reduce the number in the Max CDR Records field each time until the value is 0.

Once you have reached 0 records, issue this command to check the result in the CDR database through the SQL Server Query Analyzer:

```
select * from CallDetailRecord
```



Note: After you finish this procedure, return the value of Max CDR Records to its default setting, as this image shows. Otherwise, the system does not retain any CDRs.



Related Information

- **Voice Technology Support**
 - **Voice and Unified Communications Product Support**
 - **Troubleshooting Cisco IP Telephony**
 - **Technical Support & Documentation – Cisco Systems**
-

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

© 2009 – 2010 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Aug 22, 2008

Document ID: 26062
