

[Cisco Unified MeetingPlace Release 6.1](#) > [Cisco Unified MeetingPlace Audio Server](#) > [Installing the hardware](#) > [Maintaining the system](#)

You can monitor the disk use of the Cisco Unified MeetingPlace Audio Server system. The Cisco Unified MeetingPlace system raises an alarm when it reaches or exceeds a specified use threshold.

Threshold values denote the percentage of a particular file system that is currently being used. In general, 90 percent is a good value for a threshold. You can use a number lower than 90 to get an earlier warning, but you may get an alarm for a normal condition. We recommend using 90.

#### To Enable Server Disk Capacity Monitoring

1. Log in to the CLI as a technician. The tech\$ prompt appears.
2. Log your terminal session. (For information on logging, see the [Logging Your HyperTerminal Session](#).)
3. Enter **configdiskcap** .
4. Enter the number of the file whose use threshold capacity you want to modify. In [Example: Enabling Server Disk Capacity Monitoring](#), we want to modify the use threshold capacity for the /lat/db file (file 2), so enter **2** .
5. Enter the new use threshold value for this file. In [Example: Enabling Server Disk Capacity Monitoring](#), we want the use threshold capacity to be 95 percent, so enter **95** .
6. Save your changes and exit the **configdiskcap** command by entering **s** .

#### Example: Enabling Server Disk Capacity Monitoring

```
meetingplace:tech$ configdiskcap
```

```
+++++
```

```
Disk Capacity Monitor Configuration
```

```
+++++
```

```
Capacity values are utilization percentage thresholds.
```

```
A major alarm will be raised if a threshold is exceeded.
```

```
Select a file system threshold to modify when prompted.
```

```
Values must be between 60 and 99; a capacity
```

```
of 0 disables checking for that file system.
```

```
CAP% FILESYSTEM
```

## Cisco\_Unified\_MeetingPlace\_Release\_6.1\_--\_Enabling\_Server\_Disk\_Capacity\_Monitoring

==== =====

- 1) 0 /
- 2) 0 /lat/db
- 3) 0 /tmp
- 4) 0 /lat/fs.1
- 5) 0 /lat/fs.2
- 6) 0 /lat/fs.3

Select an item to modify, s to save and exit,

or q to quit without saving: 2

enter new value for /lat/db: 95

CAP% FILESYSTEM

==== =====

- 1) 0 /
- 2) 95 /lat/db
- 3) 0 /tmp
- 4) 0 /lat/fs.1
- 5) 0 /lat/fs.2
- 6) 0 /lat/fs.3

Select an item to modify, s to save and exit,

or q to quit without saving: s