

If you reinstall or upgrade the Cisco Unified MeetingPlace Express *application*, the SSL files are preserved. If, however, you reinstall the *operating system*, the SSL files are not preserved and you will need to reinstall them from the backup.

This topic describes how to back up and restore your SSL configuration, including any certificates.

Note: You can also back up and restore the SSL configuration from the CLI. See the [SSLUtil](#).

Procedure

1. Log in to Cisco Unified MeetingPlace Express and click **Administration**.
2. Do one of the following:
 - ◆ To back up a certificate for the primary server, click **Certificate Management > Back Up SSL Configuration**.
 - ◆ To back up a certificate for the secondary server, click **System Configuration > SMA Configuration > SMA Certificate Management > SMA Back Up SSL Configuration**.
3. Select a certificate to back up and click **Back up Certificate**.

If you do not have any certificates, the Cisco Unified MeetingPlace Express system displays a message stating that you have no certificates to back up.
4. Click **Save** to save the SSL configuration as a zip file.
5. To restore a previously saved SSL configuration, do one of the following:
 - ◆ To restore a certificate for the primary server, click **Certificate Management > Restore SSL Configuration**.
 - ◆ To restore a certificate for the secondary server, click **System Configuration > SMA Configuration > SMA Certificate Management > SMA Restore SSL Configuration**.
6. Enter the name of the archived backup file. You named this file in [Step 4](#).
7. Click **Restore SSL Configuration**.

Related Topics

- [About This Page: Back Up SSL Configuration](#)
- [Field Reference: Restore the SSL Configuration for the End-User Interface, Administration Center, and Web Conferencing](#)
- [About This Page: SMA Back Up SSL Configuration](#)
- [Field Reference: SMA Restore SSL Configuration](#)