



# Configuration Management

---

- [Fast Sign-in, on page 1](#)

## Fast Sign-in

This feature enables you to sign in to all Cisco Jabber services at the same time instead of the sequential sign-in process used earlier. Each service independently connects to its respective server and authenticates you based on cached data. This makes the sign-in process quick and dynamic. However, this feature is effective only from the second time you sign into Jabber.

You can configure the Fast Sign-in by using the `STARTUP_AUTHENTICATION_REQUIRED` parameter for all clients. However, for mobile clients you have to configure both `STARTUP_AUTHENTICATION_REQUIRED` and `CachePasswordMobile` parameters. For more information on configuring these parameters, see the latest *Parameters Reference Guide for Cisco Jabber*.

**Configuration Refetch**—Fast Sign-in does not retrieve server-side settings synchronously on every sign-in or sign-out. This happens only during the first sign-in as in previous Jabber releases.

For subsequent logins, a request is sent to fetch fresh configuration from the server at various points like within 1 to 5 minutes after sign-in, within 7 to 9 hours after sign-in, or whenever your users do a manual refresh for fetching the configuration.

You can configure `ConfigRefetchInterval` parameter to fetch configuration from the server every 7 or 8 hours. For more information on this parameter, see the latest *Parameters Reference Guide for Cisco Jabber*.

### Action for Dynamic Configuration Changes

In Jabber 11.9, components and services react dynamically to configuration changes. You receive a notification prompt to Sign out or Reset Jabber depending on these scenarios:

**Reset Jabber**—If a primary service is changed, you will receive a notification prompt to Reset Jabber. For example, if the IM&P and Telephony account changes to a Phone only account, Jabber will require a Reset.

**Sign out from Jabber**—If there are any changes in the configuration keys listed in the following table, Jabber will prompt the user to Sign out and Login to use the new configuration.

- **Windows**—You will receive a pop-up notification that configuration has changed. You can either ignore the notification or Sign out and Login to use the new configuration.

- **Mobile Clients**—Jabber signs out automatically. You then receive a pop-up notification indicating that the configuration has changed. Click **OK** to accept the configuration changes to sign in to Jabber automatically.

Key Name	Platform	Sign Out
RemoteAccess	All Clients	Sign out
Meetings_Enabled	All Clients	Sign out
DirectoryServerType	All Clients	Sign out
DirectoryUri	All Clients	Sign out
UseSipUriToResolveContacts	All Clients	Sign out
SipUri	All Clients	Sign out
UriPrefix	All Clients	Sign out
DirectoryUriPrefix	All Clients	Sign out
SwapDisplayNameOrder	All Clients	Sign out
PresenceDomain	All Clients	Sign out
Support_SSL_Encoding	All Clients	Sign out
Support_No_Encoding	All Clients	Sign out
IM_Logging_Enabled	All Clients	Sign out
IGS_CUP_ENABLESECURE	All Clients	Sign out
DISALLOW_FILE_TRANSFER_ON_MOBILE	All Clients	Sign out
Persistent_Chat_Enabled	Desktop Clients	Sign out
Persistent_Chat_Mobile_Enabled	Mobile Clients	Sign out
Disable_MultiDevice_Message	All Clients	Sign out
Location_Enabled/Location_Matching_Mode	All Clients	Sign out
IP_MODE	All Clients	Sign out
Telephony_Enabled	All Clients	Sign out
Voicemail_Enabled	All Clients	Sign out
EnableLoadAddressBook	Mobile Clients	Sign out
ShowRecentsTab	Jabber Windows only	Sign out
IM_Enabled	All Clients	Sign out
Disallow-jaibreak-device	Mobile Clients	Sign out
EnableChats	Jabber Windows only	Sign out