



High Availability Client Login Profiles

- [High Availability Login Profiles, on page 1](#)
- [Single Cluster Configuration, on page 3](#)

High Availability Login Profiles

Important Notes About High Availability Login Profiles

- You can use the High Availability login profile tables in this section to configure the upper and lower client re-login values for your presence redundancy group. You configure the upper and lower client login values by choosing **Cisco Unified CM IM and Presence Administration > System > Service Parameters**, and choosing **Cisco Server Recovery Manager** from the Service menu.
- High Availability client login profiles apply only to single cluster deployments. High Availability client login profiles cannot configure the upper and lower client re-login values for the redundancy group if multiple clusters are present. You must perform more tests to discover High Availability client login profiles in multiple cluster deployments.
- If Debug Logging is enabled for the Cisco XCP Router service, then you should expect increased CPU usage and a decrease in the currently supported logging levels for IM and Presence Service.
- By configuring the upper and lower client re-login limits on your presence redundancy group based on the tables we provide here, you can avoid performance issues and high CPU spikes in your deployment.
- We provide a High Availability login profile for each IM and Presence Service node memory size, and for each High Availability deployment type, active/active or active/standby.
- The High Availability login profile tables are calculated based on the following inputs:
 - The lower client re-login limit is based on the Server Recovery Manager service parameter "Critical Service Down Delay", for which the default is 90 seconds. If the Critical Service Down Delay is changed then the lower limit must also change.
 - The total number of users in the presence redundancy group for Active/Standby deployments, or the node with highest number of users for Active/Active deployments.
- You must configure the upper and lower client re-login limit values on both nodes in a presence redundancy group. You must manually configure all these values on both nodes in the presence redundancy group.

- The upper and lower client re-login limit values must be the same on each node in the presence redundancy group.
- If you **rebalance** your users, you must reconfigure the upper and lower client re-login limit values based on the High Availability login profile tables.

Use High Availability Login Profile Tables

Use the High Availability login profile tables to retrieve the following values:

- **Client Re-Login Lower Limit** service parameter value
- **Client Re-Login Upper Limit** service parameter value.

Procedure

-
- Step 1** Choose a profile table based on your virtual hardware configuration, and your High Availability deployment type.
- Step 2** In the profile table, choose the number of users in your deployment (round up to the nearest value). If you have an active/standby deployment, use the node with the highest number of users.
- Step 3** Based on the Number of Users value for your presence redundancy group, retrieve the corresponding lower and upper retry limits in the profile table.
- Step 4** Configure the lower and upper retry limits on IM and Presence Service by choosing **Cisco Unified CM IM and Presence Administration > System > Service Parameters**, and choosing **Cisco Server Recovery Manager** from the Service menu.
- Step 5** Check the Critical Service Down Delay value by choosing **Cisco Unified CM IM and Presence Administration > System > Service Parameters** and choosing **Cisco Server Recovery Manager** from the **Service Menu**. The default value is 90 seconds. The lower retry limit should be set to this value.
-

Example High Availability Login Configurations

Example 1: 15000 Users Full UC Profile - active/active deployment

You have 3000 users in your presence redundancy group, with 2000 users on one node, and 1000 users on the second node. For an unbalanced active/active deployment, Cisco recommends you use the node with the highest number of users, in this case the node with 2000 users. Using the 15000 users full US (4 vCPU 8GB) active/active profile, you retrieve these lower and upper retry values:

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
2000	120	253



Note The upper retry limit is the approximate time (seconds) it takes for all clients to login to their backup node after a failover occurs.



Note The lower limit of 120 assumes the **Critical Service Down Delay** service parameter is set to 120.

Example 2: 5000 Users Full UC Profile - active/active deployment

You have 4700 users on each node in your presence redundancy group . Cisco recommends that you round up to the nearest value, so using the 5000 users full US (4 vCPU 8GB) active/active profile you retrieve the lower and upper retry value based on a number of users value of 5000:

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
5000	120	953

Single Cluster Configuration

500 Users Full UC (1vCPU 700MHz 2GB) Active/Active Profile

Table 1: User Login Retry Limits for Standard Deployment (500 Users Full UC Active/Active)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	187
250	120	287

500 Users Full UC (1vCPU 700MHz 2GB) Active/Standby Profile

Table 2: User Login Retry Limits for Standard Deployment (500 Users Full UC Active/Standby)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	187
250	120	287
500	120	453

1000 Users Full UC (1vCPU 1500MHz 2GB) Active/Active Profile

Table 3: User Login Retry Limits for Standard Deployment (1000 Users Full UC Active/Active)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	153
250	120	203
500	120	287

1000 Users Full UC (1vCPU 1500MHz 2GB) Active/Standby Profile

Table 4: User Login Retry Limits for Standard Deployment (1000 Users Full UC Active/Standby)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	153
250	120	203
500	120	287
750	120	370
1000	120	453

2000 Users Full UC (1vCPU 1500Mhz 4GB) Active/Active Profile

Table 5: User Login Retry Limits for Standard Deployment (2000 Users Full UC Active/Active)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	153
500	120	287
1000	120	453

2000 Users Full UC (1vCPU 1500Mhz 4GB) Active/Standby Profile

Table 6: User Login Retry Limits for Standard Deployment (2000 Users Full UC Active/Standby)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	153
250	120	203
500	120	287
750	120	370
1000	120	453
1250	120	537
1500	120	620
1750	120	703
2000	120	787

5000 Users Full UC (4 GB 2vCPU) Active/Active Profile

Table 7: User Login Retry Limits for Standard Deployment (5000 Users Full UC Active/Active)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	137
500	120	203
1000	120	287
1500	120	370
2000	120	453
2500	120	537

5000 Users Full UC (4 GB 2vCPU) Active/Standby Profile

Table 8: User Login Retry Limits for Standard Deployment (5000 Users Full UC Active/Standby)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	137
500	120	203
1000	120	287
1500	120	370
2000	120	453
2500	120	537
3000	120	620
3500	120	703
4000	120	787
4500	120	870
5000	120	953

15000 Users Full UC (4 vCPU 8GB) Active/Active Profile

Attention To achieve maximum client login throughput on a 15000 user system, Cisco recommends a minimum of 2.5GHz CPU clock speed.

Table 9: User Login Retry Limits for Standard Deployment (15000 Users Full UC Active/Active)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	127
500	120	153
1000	120	187
1500	120	220
2000	120	253
2500	120	287
3000	120	320

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
3500	120	353
4000	120	387
4500	120	420
5000	120	453
6000	120	520
7000	120	587
7500	120	620

15000 Users Full UC (4 vCPU 8GB) Active/Standby Profile

Attention To achieve maximum client login throughput on a 15000 user system, Cisco recommends a minimum of 2.5GHz CPU clock speed.

Table 10: User Login Retry Limits for Standard Deployment (15000 Users Full UC Active/Standby)

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
Full UC		
100	120	127
500	120	153
1000	120	187
1500	120	220
2000	120	253
2500	120	287
3000	120	320
3500	120	353
4000	120	387
4500	120	420
5000	120	453
6000	120	520
7000	120	587
8000	120	653

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
9000	120	720
10000	120	787
11000	120	853
12000	120	920
13000	120	987
14000	120	1053
15000	120	1120

25000 Users Full UC (6 vCPU 16GB) Active/Active Profile



Attention To achieve maximum client login throughput on a 25000 user system, Cisco recommends a minimum of 2.8GHz CPU clock speed.

Table 11: Login rates for active /active profiles: 9 uses 45% CPU

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
100	120	131
500	120	176
1000	120	231
1500	120	287
2000	120	342
2500	120	398
3000	120	453
3500	120	509
4000	120	564
4500	120	620
5000	120	676
6000	120	787
7000	120	898
7500	120	953

Expected Number of Active Users	Lower Retry Limit	Upper Retry Limit
8000	120	1009
9000	120	1120
10000	120	1231
11000	120	1342
12000	120	1453
12500	120	1509

25000 Users Full UC (6 vCPU 16GB) Active/Standby Profile



Attention To achieve maximum client login throughput on a 25000 user system, Cisco recommends a minimum of 2.8GHz CPU clock speed.

Table 12: Login rates for active /standby profiles: 16 uses 80% CPU

Expected number of Active Users	Lower Retry Limit	Upper Retry Limit
100	120	126
500	120	151
1000	120	183
1500	120	214
2000	120	245
2500	120	276
3000	120	308
3500	120	339
4000	120	370
4500	120	401
5000	120	433
6000	120	495
7000	120	558
8000	120	620
9000	120	683

Expected number of Active Users	Lower Retry Limit	Upper Retry Limit
10000	120	745
11000	120	808
12000	120	870
13000	120	933
14000	120	995
15000	120	1058
16000	120	1120
17000	120	1183
18000	120	1245
19000	120	1308
20000	120	1370
21000	120	1433
22000	120	1495
23000	120	1558
24000	120	1620
25000	120	1683