



Troubleshooting Personal Call Transfer Rules in Cisco Unity Connection 9.x

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Cisco Unity Connection Personal Call Transfer Rules Settings Are Unavailable in Cisco Unity Connection 9.x

If a user does not hear the Personal Call Transfer Rules Settings menu in the phone interface or if a user cannot see the Cisco Unity Connection Personal Call Transfer Rules web tool link in the Cisco Personal Communications Assistant, confirm that the user is assigned to a class of service that is enabled for access to the Personal Call Transfer Rules web tool.

In addition, do the following procedure to confirm that the value of the Region Unrestricted Feature licensing option is set to Yes. If the value is set to No, you cannot use personal call transfer rules, and you cannot use English-United States language. To resolve the problem, install a license in which the feature is enabled, and restart Cisco Unity Connection. (An additional fee might be required to enable the feature. Contact your Cisco account team to obtain the updated license file.) For details, see the "Managing Licenses in Cisco Unity Connection 9.x" chapter of the *System Administration Guide for Cisco Unity Connection Release 9.x*.

To Determine the Value of the Region Unrestricted Feature Licensing Option

Step 1 In Cisco Unity Connection Administration, expand System Settings, then select Licenses.

Personal Call Transfer Rules and Destinations in Cisco Unity Connection 9.x

Personal call transfer rules can forward calls to a phone destination, a destination group, or to voicemail. The destination group must contain at least one phone destination, and can also contain SMS and SMTP devices. The destinations in a destination group are tried serially in the priority order in which they are listed until a destination phone is answered or the caller hangs up.

When a user has entered phone numbers for notification devices in the Messaging Assistant web tool, the numbers are displayed on the View Destinations page and can be used as destinations for rules. The notification devices do not need to be enabled. These prepopulated destinations cannot be edited or deleted in the Personal Call Transfer Rules web tool. They can be edited only on the Notification Devices page in the Messaging Assistant.

Note that pager destinations are not supported destinations for rules, and thus are not displayed on the View Destinations page.

Call Screening and Call Holding Options in Cisco Unity Connection 9.x

If call screening and call holding options are not available in the Personal Call Transfer Rules web tool, use the following information to troubleshoot the possible causes:

• Confirm that the user belongs to a class of service that allows access to the call screening and/or call holding options.



Note Call holding applies only to calls to primary extensions.

• In the Personal Call Transfer Rules web tool, the Screen the Call check box may be grayed out even when the user belongs to a class of service that allows access to call screening options. If the option is grayed out, do the following procedure to correct the problem.

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To Enable the Screen the Call Option in the Personal Call Transfer Rules Web Tool

Step 1 In the Personal Call Transfer Rules web tool, on the Preferences menu, select **Call Holding and Screening**.

Step 2 Below the License Count table, confirm that the value of US English Usage and Personal Call Routing Rules Allowed (LicRegionIsUnrestricted) is set to Yes.

Step 2 On the Call Holding and Call Screening Options page, confirm that at least one option under the Screen Calls section is enabled.

Problems with the Application of Rules in Cisco Unity Connection 9.x

When rules are not applied as expected, consider the following possible issues:

- An active rule set has been created but it fails when the user receives a call—See the "Rules Are Not Applied When a User with Active Rules Receives a Call" section on page 26-3.
- A rule applies to all incoming calls when the user expected it to be applied only to calls from a specific caller—Personal call transfer rules can be created without a "From" condition (set up either as "from" or "not from"). When set up this way, the rules are applied to all incoming calls.
- Rules associated with meetings or calendar entries are not working as expected—See the "Rules Based on a Meeting Condition Are Not Applied Correctly" section on page 26-4.
- **Rules based on a caller or caller group are not applied correctly**—Phone numbers that have been set for the primary extension, home phone, work phone, or mobile device of a user, or for administrator-defined or user-defined contacts must match the incoming caller ID or ANI. Confirm that the phone number of the caller that is specified in Cisco Unity Connection matches the incoming caller ID or ANI.
- **Rules based on a time condition are not applied correctly**—Confirm that the correct time zone has been selected for the user. In Cisco Unity Connection Administration, on the Edit User Basics page for the user, change the selected time zone if necessary.

Rules Are Not Applied When a User with Active Rules Receives a Call

There are several reasons that a rule set can fail:

- Personal call transfer rules are used only when the active basic rule—the standard, alternate or closed transfer rule—is set to apply personal call transfer rules instead of the basic settings.
- If the rule set is specified for a day of the week, but another rule set is enabled for a date range that includes the current date, the date range rule set takes precedence.
- Transfers to a destination without a complete dialable phone number may fail. If there is no other destination to try, the caller is transferred to voicemail.

Use the following troubleshooting steps to resolve the problem:

- Confirm that the active basic transfer rule is configured to use personal call transfer rules. See the "Configuring Basic Transfer Rules to Use Personal Call Transfer Rules" section on page 26-4.
- Use the Call Transfer Rule Tester to check the validity of the rule. The test tells you which rule is currently being invoked. Based on the results, you may want to reprioritize the rules within the rule set.

Note

The rule set that contains the rule that you are testing must be enabled or active in order for the Call Transfer Rule Tester to work.

- Confirm that the destinations for the rule set contain dialable phone numbers, including any outdial access codes required by the phone system.
- On the Rules Settings page, confirm that the Disable All Processing of Personal Call Transfer Rules check box is not checked. When the check box is checked, all rule processing is disabled.

Configuring Basic Transfer Rules to Use Personal Call Transfer Rules

Personal call transfer rules are used only when the active basic rule—the standard, alternate or closed transfer rule—is set to apply personal call transfer rules instead of the basic settings.

To turn on personal call transfer rules for a user, do the following procedure.

Users can also use the Messaging Assistant to configure their basic transfer rules to apply personal call transfer rules.

To Turn On Personal Call Transfer Rules for an Individual User

- **Step 1** In Cisco Unity Connection Administration, expand Users, then select Users.
- **Step 2** On the Search Users page, select the alias of the user for whom you want to turn on personal call transfer rules.



If the user does not appear in the search results table, set the applicable parameters in the search fields at the top of the page, and select **Find**.

- Step 3 On the Edit menu, select Transfer Rules.
- **Step 4** In the Transfer Rules table, select the transfer rule that you want to use with personal call transfer rules.
- Step 5 On the Edit Transfer Rule page, in the When This Basic Rule Is Active field, select Apply Personal Call Transfer Rules.
- Step 6 Select Save.
- **Step 7** Repeat Step 3 through Step 6 for each additional transfer rule that you want to use.

Rules Based on a Meeting Condition Are Not Applied Correctly

When a personal call transfer rule has a condition that is based on a Microsoft Exchange calendar appointment, the rule might not be applied as expected. Calendar information is cached every 30 minutes, so a newly created appointment may not yet be cached.

Try the following troubleshooting steps:

- Confirm that the Exchange external service is configured properly. In Cisco Unity Connection Administration, expand Unified Messaging > Unified Messaging Services or System Settings > External Services, and confirm that all settings are correct.
- Confirm that the applicable service is configured as an External Service Account for the user. In Cisco Unity Connection Administration, select Users and search for the user. On the Edit User Basics page, on the Edit menu, select Unified Messaging Accounts or External Service Accounts, and verify settings.

Note See the "Creating Calendar and Contact Integrations in Cisco Unity Connection 9.x" chapter of the *System Administration Guide for Cisco Unity Connection Release 9.x* for detailed information on setting up external service accounts.

- Confirm that the Exchange-server and Connection-server clocks are synchronized to the same time source.
- If you believe that the problem is due to newly created calendar appointments, you can get around the 30-minute lag for caching appointments by forcing an immediate caching. See the "Forcing an Immediate Caching of Calendar Appointments" section on page 26-5.
- To permanently change the interval at which Connection caches calendar information, see the "Changing the Interval at Which Cisco Unity Connection Caches Calendar Information" section on page 26-5.

See the "Troubleshooting Calendar Integrations in Cisco Unity Connection 9.0" section on page 6-6 for detailed information on troubleshooting Calendar Integrations.

Forcing an Immediate Caching of Calendar Appointments

Do the following procedure to force Cisco Unity Connection to immediately cache calendar information.

To Force an Immediate Caching of Calendar Appointments

- Step 1 In Cisco Unity Connection Serviceability, on the Tools menu, select Service Management.
- **Step 2** Under Optional Services, for the Connection Groupware Caching Service, select **Stop**.
- Step 3 After the screen refreshes, for the Connection Groupware Caching Service, select Start.

Changing the Interval at Which Cisco Unity Connection Caches Calendar Information

Do the applicable procedure to permanently change the interval at which Cisco Unity Connection caches calendar information:

- To Change the Interval at Which Cisco Unity Connection Caches Calendar Information, page 26-5
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To Change the Interval at Which Cisco Unity Connection Caches Calendar Information

- Step 1 In Cisco Unity Connection Administration, expand System Settings > Advanced, then select Unified Messaging Services.
- **Step 2** On the Unified Messaging Services Configuration page, in the Calendars: Normal Calendar Caching Poll Interval (In Minutes) field, enter the length of time that Connection waits between polling cycles when it caches upcoming Outlook calendar data for users who are configured for a calendar integration.

A larger number reduces the impact on the Connection server while reducing the ability of the server to handle last-minute changes to the Outlook calendar data for users in a timely manner. A smaller number increases the impact on the Connection server while increasing the ability of the server to handle last-minute changes to the Outlook calendar data for users in a timely manner.

Step 3 In the Calendars: Short Calendar Caching Poll Interval (In Minutes) field, enter the length of time that Connection waits between polling cycles when it caches upcoming Outlook calendar data for calendar users who must have their calendar caches updated more frequently.

This setting applies to users who have the Use Short Calendar Caching Poll Interval check box checked on the Edit User Basics page.

Step 4 Select Save.

To Change the Interval at Which Cisco Unity Connection Caches Calendar Information)

- Step 1 In Cisco Unity Connection Administration, expand System Settings > Advanced, then select External Services.
- **Step 2** On the External Services Configuration page, in the Normal Calendar Caching Poll Interval field, enter the length of time in minutes that Connection waits between polling cycles when it caches upcoming Outlook calendar data for users who are configured for a calendar integration.

A larger number reduces the impact on the Connection server while reducing the ability of the server to handle last-minute changes to the Outlook calendar data for users in a timely manner. A smaller number increases the impact on the Connection server while increasing the ability of the server to handle last-minute changes to the Outlook calendar data for users in a timely manner.

Step 3 In the Short Calendar Caching Poll Interval field, enter the length of time (in minutes) that Connection waits between polling cycles when it caches upcoming Outlook calendar data for calendar users who must have their calendar caches updated more frequently.

This setting applies to users who have the Use Short Calendar Caching Poll Interval check box checked on the Edit User Basics page.

Step 4 Select Save.

Problems with the Transfer All Rule in Cisco Unity Connection 9.x

The following issues can occur when using the Transfer All rule:

- You are unable to create a Transfer All rule—You cannot create a Transfer All rule in the Personal Call Transfer Rules web tool. The Transfer All rule can be created only by phone. After the rule has been added by phone, it can be edited in the Personal Call Transfer Rules web tools. Both the destination and duration can be changed in the web tool.
- The Transfer All rule is not applied as expected—If the Transfer All rule is not being applied as expected, confirm that the destination number includes any outdial access codes required by the phone system.

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Phone Menu Behavior When Using Personal Call Transfer Rules in Cisco Unity Connection 9.x

When phone menus do not behave as expected when using personal call transfer rules, consider the following possible issues:

- Users cannot change personal call transfer rules by using voice commands—The voice-recognition feature does not yet support the Personal Call Transfer Rules phone menu options. If users want to use personal call transfer rules, they must temporarily switch to using the phone keypad. They can temporarily switch to using the phone keypad by saying "Touchtone conversation," or by pressing 9 at the Main menu.
- Phone menu options for personal call transfer rules vary—Users may notice variations in the phone menus for personal call transfer rules that they hear. Personal Call Transfer Rules phone menu options are built dynamically, and they depend on the existing rule sets and which sets are enabled and active.
- The phone menu for setting or cancelling call forwarding is unavailable—See the "Phone Menu Option to Set or Cancel Forwarding All Calls to Cisco Unity Connection Is Unavailable" section on page 26-7.
- Users notice inconsistencies in how calls are placed through Cisco Unity Connection or dialed directly—See the "Inconsistent Behavior in Calls Placed Through Cisco Unity Connection and Calls Placed Directly to a User Phone" section on page 26-8.
- Calls loop during rule processing—See the "Call Looping During Rule Processing" section on page 26-8.

Phone Menu Option to Set or Cancel Forwarding All Calls to Cisco Unity Connection Is Unavailable

Note

The information in this section is not applicable to Cisco Unified Communications Manager Business Edition (CMBE).

If the phone menu option that sets or cancels forwarding all calls to Cisco Unity Connection is unavailable, try the following troubleshooting steps:

1. Confirm that the AXL server settings for the phone system are correct. In Cisco Unity Connection Administration, expand Telephony Integrations > Phone System. On the Phone System Basics page, on the Edit menu, select Cisco Unified CM AXL Servers, and verify settings.



See the "Managing the Phone System Integrations in Cisco Unity Connection 9.x" chapter of the *System Administration Guide for Cisco Unity Connection Release* 9.x for detailed information about AXL server settings. The guide is available at http://www.cisco.com/en/US/docs/voice_ip_comm/connection/9x/administration/guide/9xcucs agx.html.

2. Check to see if the publisher Cisco Unified CM server is shut down or if there are network connectivity issues between Cisco Unity Connection and the publisher Cisco Unified CM servers. Use the Test button on the Edit AXL Server page to test the connection. If the Cisco Unified CM publisher database is down, Connection cannot change the Call Forward All (CFA) setting for the phone.

The option to forward all calls to Connection is available only in integrations with Cisco Unified CM versions 4.0 and later. The option is not available with earlier versions of Cisco Unified CM or with Cisco Unified CM Express.

Inconsistent Behavior in Calls Placed Through Cisco Unity Connection and Calls Placed Directly to a User Phone

Callers may notice inconsistent behavior when calling a user through the Cisco Unity Connection automated attendant and when dialing the user phone directly. Rules are typically applied immediately to calls placed through the automated attendant, while direct calls must wait until the Call Forward No Answer timer for the phone expires before the call is forwarded to Connection. Rules are then applied.

Use the following steps to provide a consistent caller experience regardless of how a call is placed:

- To set a user phone to always ring first before rules are applied, turn off the Forward All Calls to Cisco Unity Connection feature by phone. Then, in the Personal Call Transfer Rules web tool, on the Preferences menu, select Rules Settings. On the Rules Settings page, check the Always Ring Primary Extension Before Applying Call Transfer Rules check box.
- 2. To set user rules for immediate processing, turn on the Forward All Calls to Cisco Unity Connection feature by phone. Then, in the Personal Call Transfer Rules web tool, on the Preferences menu, select Rules Settings. On the Rules Settings page, uncheck the Always Ring Primary Extension Before Applying Call Transfer Rules check box.

Call Looping During Rule Processing

Call looping can occur when calls that are forwarded by Cisco Unity Connection are forwarded back to Connection and rules are applied again. Callers may experience inconsistent behavior, such as repeated instances of the opening greeting or continuous attempts to reach the same destination.

The following settings can be used to prevent call looping conditions:

- In Cisco Unity Connection Administration, expand Telephony Integrations > Phone System and select the applicable phone system. On the Phone System Basics page, check the Enable for Supervised Transfers check box. The Enable for Supervised Transfers setting causes Connection to detect and terminate call looping conditions so that calls proceed correctly.
- In the Cisco Unity Connection Personal Call Transfer Rules web tool, on the Destinations > View Destinations page, check the Loop Detection Enabled check box for any phone-type destinations to help eliminate call-looping problems with Connection forwarding calls to the mobile phone of the user, and the mobile phone forwarding the calls back to Connection. When the Loop Detection setting is enabled, Connection either transfers the call to the next assigned device (if the user has created a destination group) or transfers the call to voicemail if there are no additional destinations defined.
- Allow Connection to maintain control of calls by setting the value in the Rings to Wait field for rule destinations to be less than the value in the Cisco Unified Communications Manager Forward No Answer Timer field. The Cisco Unified CM Forward No Answer Timer value defaults to 12 seconds. A ring occurs approximately every 3 seconds. Therefore, setting the Rings to Wait value for

Connection destinations to 3 rings allows Connection to maintain control of the call. The supervised transfer initiated by Connection pulls the call back before the loop begins, and attempts to transfer the call to the next destination or to voicemail, as applicable.

Using Diagnostic Traces for Personal Call Transfer Rules in Cisco Unity Connection 9.x

You can use traces to troubleshoot problems with personal call transfer rules. For detailed instructions on enabling and collecting diagnostic traces, see the "Diagnostic Traces in Cisco Unity Connection 9.x" chapter.

Enable the following micro traces to troubleshoot personal call transfer rules:

- CCL (levels 10, 11, 12, 13)—Used when accessing calendar information.
- CDE (all levels)—Used in rules-related conversations.
- ConvSub (all levels)—Used when configuring personal call transfer rules settings by phone.
- ConvRoutingRules (all levels)—Used when a rules-enabled user receives a call and while transferring calls between destinations.
- CsWebDav (levels 10, 11, 12, 13)—Used when accessing calendar information.
- RulesEngine (all levels)—Used in rule processing during calls to a rules-enabled user to determine the applicable rule. Also used in determining the applicable rule when using the Rules Tester.

If necessary, enable the following micro traces for the supporting components:

- CDL—Used in rules-related conversations.
- CuGAL—Used in rule processing with a meeting condition and for importing contacts from Exchange.
- MiuCall MiuGeneral—Used in rule processing during calls to a rules-enabled user.
- PhraseServer—Used in rules-related conversations to play prompts.
- Notifier—Used in rule processing when sending SMTP and SMS messages.
- TextToSpeech—Used in rule-settings conversation.

Using Performance Counters for Personal Call Transfer Rules in Cisco Unity Connection 9.x

Do the following procedure to use performance counters for the Personal Call Transfer Rules feature.

To Use Performance Counters for Personal Call Transfer Rules

Step 1

Launch Real-Time Monitoring Tool (RTMT).



For details on using RTMT, see the *Cisco Unified Real-Time Monitoring Tool Administration Guide at* http://www.cisco.com/en/US/products/ps6509/prod_maintenance_guides_list.html.

- Step 2 In RTMT, on the System menu, select Performance > Open Performance Monitoring.
- **Step 3** Expand the Connection server.
- Step 4 Expand CUC Personal Call Transfer Rules.
- **Step 5** Select the applicable counters:
 - Applicable Rule Found—Call resulted in rule processing, and an applicable rule was found.
 - Destinations Tried—Number of destinations tried while applying personal call transfer rules.
 - PCTR Calls—Call is subject to personal call transfer rules processing: user is assigned to a class of service that has the Personal Call Transfer Rules feature enabled; user is associated with a Cisco Unified CM phone system; and user has enabled personal call transfer rules.
 - Rules Evaluated—Number of rules evaluated during rule processing in a call.
 - Subscriber Reached—Number of times a user was reached while applying personal call transfer rules.
 - Transfer Failed—Number of times a transfer to a destination failed while applying personal call transfer rules.
 - Voice Mail Reached—Number of times voicemail was reached while applying personal call transfer rules.