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Bomgar Remote Support Integration with BMC Remedyforce

IMPORTANT!

You must purchase this integration separately from both your Bomgar software and your BMC Remedyforce solution. For more information, contact Bomgar sales.

Service desks and customer support organizations using BMC Remedyforce can integrate with Bomgar to improve service levels, centralize support processes, and strengthen compliance. This document describes the installation and configuration of the Bomgar Remote Support integration with BMC Remedyforce.

The BMC Remedyforce integration with Bomgar Remote Support provides the following functionality:

- A Bomgar support session can be initiated from the BMC Remedyforce interface. This session is linked to the incident in BMC Remedyforce.
- At the end of a session, the incident or change request can be updated with the following information:
  - Chat Transcript (including files transferred, special actions, and other events)
  - System Information (General section plus other select details such as disk, memory, and network)
  - Session Notes
  - Surveys (customer and representative)
Prerequisites for the Bomgar Remote Support Integration with BMC Remedyforce

Outlined below are requirements for the enterprise versions of the Bomgar integration with BMC Remedyforce. If any of the integration requirements are not yet met, they must be in place prior to starting the integration setup process unless the associated features of the integration are not required.

Requirements

- Bomgar Appliance (physical or virtual) with:
  - Bomgar Remote Support: 14.2.x and newer
  - At least one usable representative console which can generate session keys
  - A working Bomgar public site through which users can connect to representatives

- Network firewall rules to allow:
  - TCP 443 traffic from the Bomgar Appliance to reach the appropriate BMC Remedyforce instance
  - TCP 443 traffic from the appropriate BMC Remedyforce instance to reach the Bomgar Appliance

- A working version of the Bomgar-Salesforce integration

Firewall Test

It is important to test all requirements of the integration prior to beginning setup. Most of these can be tested by the Bomgar and BMC Remedyforce administrators within their respective systems, but to test the network firewall, the Bomgar admin should take the following steps to confirm that the necessary rules are in place:

1. Log into a machine either external to the Bomgar Appliance's network or in the same VPN as the BMC Remedyforce instance, depending on how BMC Remedyforce connects to the appliance's network.
2. Log into the Bomgar Appliance's /appliance interface.
3. Browse to Support > Utilities :: TCP Connection Test.
4. Enter the hostname of the BMC Remedyforce instance, enter the port number of 443, and click Test. The result should be a Connected status message.

Note: Do not enter the protocol of the BMC Remedyforce instance (e.g., https://remedyforce.example.com/). Instead, use the fully qualified domain name only (e.g., remedyforce.example.com). In most environments, the Bomgar Appliance resides in a DMZ network and has a public DNS address, which BMC Remedyforce contacts over the public internet. In some environments, Bomgar is not publicly accessible. In these cases, you should communicate with your technical contact about implementing a VPN connection to your internal network for BMC Remedyforce.
Configure BMC Remedyforce for Integration with Bomgar Remote Support

Install the Bomgar-Remedyforce Integration Unmanaged Package

1. Enter the BMC Remedyforce unmanaged package installation URL into a browser, and then click the Continue button.

   **Note:** You can obtain the unmanaged package installation URL from your Bomgar technical contact.

2. Select Do Not Install as the option for What if existing component names conflict with ones in this package.
3. Select Install for Admins Only and click the Install button.
4. Once you see the Installation Complete message, click the Done button to return to Salesforce setup.

Add Incident Integration Mappings

This step maps Bomgar sessions that are brought into Salesforce.com to the BMC Remedyforce incident.

1. In Salesforce.com, go to Develop > Custom Settings, and click the Manage link next to the item labeled Integration Mapping.
2. Click the New button directly above the list of settings. Enter the following values:
   a. **Name**=a2U

   **Note:** This value is different for each customer. This is the record prefix of the incident. The record prefix can be found by opening the Incident tab from within Salesforce.com and creating a new incident or viewing an existing incident.

   b. **Bomgar Field Name**=external_key
   c. **Salesforce Field Name**=Incident__c

   **Note:** Be sure to check the record prefix to ensure we use the correct one here. You can determine the record prefix by pulling up any incident or change request and getting the record prefix from the URL. Go to the incident in Salesforce (not Remedyforce) and get this value at the end of the URL. This value is different for every customer.

3. Click the Save button.

Add Change Request Integration Mappings

This step maps Bomgar sessions that are brought into Salesforce.com to the BMC Remedyforce change request.

1. In Salesforce.com, go to Develop > Custom Settings, and click the Manage link next to the item labeled Integration Mapping.
2. Click the New button directly above the list of settings. Enter the following values:
   a. Name=a2U

   **Note:** This value is different for each customer. This is the record prefix of the incident. The record prefix can be found by opening the Incident tab from within Salesforce.com and creating a new change request or viewing an existing incident.

   b. Bomgar Field Name=external_key
   c. Salesforce Field Name=Change_Request___c

### Customize Incident Layout

1. Change your application to BMC Remedyforce. You should see a button for this in the upper-right of the screen.
2. Click the + next to the tabs in the main tab strip toward the top of the screen.
3. Click the Incidents link. When the list of incidents renders, click to view a specific incident.
4. Click Edit Layout.

   **Note:** In production, you may want to take the following steps on a specific layout other than the standard incident layout.

5. Drag the Bomgar Session Key button and Bomgar Jump To CI button to the custom buttons area.
6. Drag the Bomgar Sessions related list to the Related Lists section.
7. Click the wrench and do the following:
   a. Add primary customer, primary rep, start time, end time, and duration.
   b. Sort by start time, descending.
   c. Click OK.
   d. Click Save.
8. If you are prompted to select standard buttons to show, uncheck the New button.

### Customize Change Request Layout

1. Change your application to BMC Remedyforce. You should see a button for this in the upper-right of the screen.
2. Click the + next to the tabs in the main tab strip toward the top of the screen.
3. Click the Change Requests link. When the list of change requests renders, click to view a specific change request.
4. Click Edit Layout.

   **Note:** In production, you may want to take the following steps on a specific layout other than the standard change request layout.

5. Drag the Bomgar Session Key button and Bomgar Jump To CI button to the custom buttons area.
6. Drag the Bomgar Sessions related list to the Related Lists section.
7. Click the wrench and do the following:
   a. Add primary customer, primary rep, start time, end time, and duration.
   b. Sort by start time, descending.
   c. Click OK.
   d. Click Save.
8. If you are prompted to select standard buttons to show, uncheck the New button.

Add Incident Custom Actions

1. Click the Remedyforce Administration tab, and then go to Application Settings > Consoles.
2. Ensure Incidents/Service Requests is selected as the console view, and then click the Customize Menu button located on the right side of the screen.
3. Click the Custom Actions and Agent Tools link. Make sure Actions is selected in the menu.
4. Add a new custom action with the following values:
   a. Name=Jump To CI
   b. Description=Bomgar Jump To CI
   c. Launch URL=./apex/JumpToCI
5. Add a launch parameter with the following values:
   a. Parameter Name=incident_id
   b. Parameter Value=Record ID
   c. Launch In=Browser tab
6. Add another new custom action with the following values:
   a. Name=Generate Session Key
   b. Description=Bomgar Generate Session Key
   c. Launch URL=/apex/BGIntegration__GenerateSessionKeyHandler
7. Add a launch parameter with the following values:
   a. Parameter Name=external_key
   b. Parameter Value=Record ID
   c. Launch In=Browser tab
8. Click the save icon located in the middle-left of the screen.
9. Click the Remedyforce Administration tab, and then go to Application Settings > Consoles.
10. Ensure Incidents/Service Requests is selected in the console view.
11. Click Bomgar Profile in the For Selected Profiles section.
12. Select the appropriate layout and ensure Jump To CI and Generate Session Key are both checked.
13. You may need to ensure that the user profile is one to which you have added the Bomgar Generate Session Key and Bomgar Jump To CI menu items.
Add Change Request Custom Actions

1. Click the Remedyforce Administration tab, and then go to Application Settings > Consoles.
2. Ensure Change Requests is selected as the console view, and then click the Customize Menu button located on the right side of the screen.
3. Click the Custom Actions and Agent Tools link. Make sure Actions is selected in the menu.
4. Add a new custom action with the following values:
   a. Name=Jump To CI
   b. Description=Bomgar Jump To CI
   c. Launch URL=../apex/JumpToCI
5. Add a launch parameter with the following values:
   a. Parameter Name=incident_id
   b. Parameter Value=Record ID
   c. Launch In=Browser tab
6. Add another new custom action with the following values:
   a. Name=Generate Session Key
   b. Description=Bomgar Generate Session Key
   c. Launch URL=/apex/BGIntegration__GenerateSessionKeyHandler
7. Add a launch parameter with the following values:
   a. Parameter Name=external_key
   b. Parameter Value=Record ID
   c. Launch In=Browser tab
8. Click the save icon located in the middle-left of the screen.
9. Click the Remedyforce Administration tab, and then go to Application Settings > Consoles.
10. Ensure Change Requests is selected in the console view.
11. Click Bomgar Profile in the For Selected Profiles section.
12. Select the appropriate layout and ensure Jump To CI and Generate Session Key are both checked.
13. You may need to ensure that the user profile is one to which you have added the Bomgar Generate Session Key and Bomgar Jump To CI menu items.
Test the Integration between BMC Remedyforce and Bomgar Remote Support

The following steps take place in Salesforce.com and Bomgar and are provided to ensure that the integration works properly. Troubleshooting suggestions are provided with each step in case of failure.

Test Session Key Generation

1. Log into Salesforce.com and select the BMC Remedyforce app from the menu on the right side of the screen.
2. Click the Remedyforce Console tab and click an incident number to open it.
3. Click the Generate Session Key link under the Actions or Agent Tools menu.
4. Once the Generate Session Key button is clicked, a screen displays that contains a session key, a session URL, and an email button in the Bomgar representative console (for the URL approach). In case of failure:
   a. Ensure that the Salesforce user account is mapped to a Bomgar user account.
   b. Make sure that TCP port 443 is allowed from Salesforce (in the Cloud) to the Bomgar Appliance (typically the DMZ).
   c. In Salesforce, make sure the correct Bomgar values are supplied in the configuration tab.

Test Bomgar Session Import

1. Use the session URL or session key generated from the previous test section to start a Bomgar session.
2. Ensure that you are logged into the representative console. Once the session is started, send a chat message or two, enter a session note, and then end the session.
3. Log into the Bomgar /login interface and go to Management > Outbound Events.
4. Ensure that the status column for the HTTP recipient reads OK and does not display an error message. Below are various errors that may appear in the status column.
   a. Connection timed out - This usually means the outbound event never made it to its destination. Use the Bomgar /appliance TCP port tester utility or try to telnet to Salesforce on the appropriate port to see if communication is blocked.
   b. A 400 or above error was received - This usually means that the Bomgar site created in Salesforce does not have the BGIntegration.SessionUpdateHandler Visualforce Page.
   c. Connection refused - This usually means that network communication is clear, but the destination server has a firewall rule in place or a port is being blocked for incoming requests.
5. Once there are no errors in the Bomgar outbound event, you can log into Salesforce as a representative and open the case from which the session key was generated.
6. You will see a list of Bomgar sessions. There should be a row listed for the session you just ran. Note that there could be many sessions listed, so ensure that you are looking at the session you just ran.
7. Bomgar sessions generally show up in Salesforce within one minute. However, if there is something delaying the outbound event from posting to Salesforce, it could take longer. If the session does not show up in Salesforce, check the Salesforce Error Logs tab to see if there is an error that is keeping the Bomgar Session from posting to Salesforce.