Remote Support
Salesforce Integration
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BeyondTrust Remote Support Integration with Salesforce

**IMPORTANT!**

You must purchase this integration separately for both your Remote Support software and your Salesforce solution. For more information, contact BeyondTrust sales.

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

The Salesforce integration with BeyondTrust Remote Support provides the following functionality:

- **Outbound Support Sessions**: Technicians can launch BeyondTrust sessions from within Salesforce cases using the Generate Session Key button.
- **Session Updates**: BeyondTrust session data is written back to Salesforce tickets. The integration includes chat transcripts, system information, session notes, customer and representative surveys, session recordings, and more details about each BeyondTrust session.
Enterprise Remote Support Integration with Salesforce

Support Representative

Salesforce

BeyondTrust Application

BeyondTrust Enterprise Remote Support

Outbound Events

APIs

HTTPS over 443
Prerequisites for the BeyondTrust Remote Support Integration with Salesforce

Outlined below are requirements for the BeyondTrust integration with Salesforce.com. 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.

Base Integration Requirements

1. A working Salesforce instance
2. BeyondTrustBeyondTrust Appliance B Series (physical or virtual) with:
   - Version 17.x or later
   - At least one usable representative console which can generate session keys
   - A working BeyondTrustRemote Support public site through which users can connect to representatives
3. Installed BeyondTrust Middleware
4. Network firewall rules to allow:
   - CP 443 traffic from the BeyondTrust Appliance B Series to reach the Integration Middleware
   - TCP 443 traffic from the Integration Middleware to reach the appropriate Salesforce instance
   - TCP 443 traffic from the appropriate Salesforce instance to reach the BeyondTrust Appliance B Series

**IMPORTANT!**

*The Salesforce Integration Plugin must also be installed and configured once this installation guide has been completed. The integration will not work without the plugin. The plugin installation is outlined in a separate document.*

Firewall Test

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

1. Log in to a machine either external to the B Series Appliance's network or in the same VPN as the Integration Middleware instance, depending on how Salesforce connects to the B Series Appliance's network.
2. Log in to the B Series Appliance's /appliance interface.
3. Browse to Support > Utilities :: TCP Connection Test.
4. Enter the hostname of the Integration Middleware 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 Integration Middleware instance (e.g., https://). Instead, use the fully qualified domain name only (e.g., middleware-hostname.example.com). In most environments, the B Series Appliance resides in a DMZ network and has a public DNS address, which Salesforce contacts over the public internet. In some environments, BeyondTrust is not publicly accessible. In these cases, you should Salesforce about implementing a VPN connection to your internal network for Salesforce.
Configure Remote Support for Integration with Salesforce

All of the steps in this section take place in the B Series Appliance /login administrative interface. Access your B Series Appliance interface by going to the host name of your B Series Appliance followed by /login (for example, https://support.example.com/login).

Verify that the API is enabled

The BeyondTrust Remote Support and Salesforce Integration requires the Remote Support XML API to be enabled. This feature is used from within Salesforce to communicate with the Remote Support APIs.

Go to /login > Management > API Configuration and verify that Enable XML API is checked.

Create an API Service Account

The Salesforce API Account is used from within Salesforce to make Remote Support Command API calls to Remote Support.

1. Go to Management > API Configuration and click Add to create a new API account.
2. Provide a name for the API account.
3. Under Permissions, check Full Access to the Command API.
4. For the Reporting API, check Allow Access to Support Session Reports and Recordings and Allow Access to Presentation Session Reports and Recordings.
5. Be sure to copy the values for both the OAuth Client ID and OAuth Client Secret for use in a later step.
6. Click Save to create the account.

Add an Outbound Event URL

Outbound events are used to notify Salesforce of Remote Support session events, most commonly when a session ends and when exit surveys have been completed.
1. Go to /login > Management > Outbound Events.
2. In the HTTP Recipients section, click Add and name it Integration or something similar.
3. Set the URL to:
   
   http://<middleware.customer.com>/ERSPost?appliance=Default,
   
   where <middleware.customer.com> is the hostname of BeyondTrust Integration Middleware.
4. Scroll to Events to Send and check the following events:
   - Support Session End
   - Customer Exit Survey is Completed
   - Representative Survey is Completed
5. Click Save.
6. Now, the list of outbound events should contain the event just added. The Status column displays a value of OK if communication is working. If communication is not working, the Status column displays an error which you can use to repair communication.

**Setup Custom Link**

Remote Support Custom Links can be configured to allow Representatives to quickly access the Salesforce case which is associated with the session.

2. In the Custom Links section, click the Add button. Enter a name for the link, then set the URL to:
   - Salesforce Classic:
     
     https://salesforce.hostname/%SESSION.CUSTOM.external_key%
   - Salesforce Lightning: https://salesforce.hostname/lightning/r/Case/%SESSION.CUSTOM.external_key%/view
   Substitute salesforce.hostname with the Salesforce instance name. If needed, you can use any of the available macros to customize the link according to your specifications.
3. Click Save to save the new link.
Configure Salesforce for Integration with BeyondTrust Remote Support

Unless otherwise noted, all of the steps in this section take place in the Salesforce.com interface. The development and/or test instances of Salesforce.com should be used initially so that the integration can be thoroughly tested before installation in the production instance.

### Install BeyondTrust Managed Package

1. Enter the managed package installation URL into the browser, and then click the **Continue** button.

   ![Install Bomgar Integration](image)

   **Note:** You can obtain the managed package installation URL from your BeyondTrust technical contact.

2. Select **Install for Admins Only** and click the **Install** button.

3. Once you see the **Installation Complete** message, click the **Done** button to return to Salesforce.com setup.

### Create New Remote Site

1. In Salesforce.com, click the link labeled **Sales** in the upper right corner of the screen, and select **BeyondTrust RS Integration**.

2. Under **Administer > Security Controls > Remote Site Settings**, click the **New Remote Site** button. Enter the following values:
   - Remote Site Name: BeyondTrustRemoteSupport
   - Remote Site URL: https://your-remote-support-appliance.com

3. Click the **Save** button.
Set Up Integration Mapping

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.
3. Enter the following:
   - Name: 500
   - BeyondTrust Remote Support Field Name: external_key
   - Salesforce Field Name: Case_c
4. Click the Save button.

Note: there are 2 underscores in the Field name

Customize Case Page Layout

1. In Salesforce.com, go to Customize > Cases > Page Layouts and click the Edit button next to Case Layout.
2. In the menu box at the top, select Buttons, and then drag the Generate Session Key or BeyondTrust Session Key button to the Custom Buttons section.

Note: These two buttons are different.

Generate Session Key: Generates the session key server-side via the BeyondTrust Command API and provides the user with a dialog containing three things: 1) session key, 2) session key URL, and 3) email session key to customer button.

BeyondTrust Session Key: generates a session key URL via the Remote Support Scripting API that essentially launches the rep console where the standard rep console session key dialogue is displayed.

Remote Support Web Session Key: generates a session key URL via the Remote Support Scripting API that essentially launches the web console where the web session key dialogue is displayed.

Show Case ID: Display the current case internal ID.
3. In the menu box at the top, select Related Lists, and then drag the BeyondTrust Sessions related list to the Related Lists section.

4. Scroll down the page and find the BeyondTrust Sessions section under Related Lists, and then click the wrench icon to edit its properties.

5. Add the following fields from Available to Selected in this order:
   - Primary Customer
   - Primary Representative
   - Start Time
   - End Time
   - Duration


7. Expand the Buttons section and make sure New is unchecked.

8. Click OK.

9. Click the Save button in the menu box at the top to save the layout.

10. When prompted to Overwrite Users Related List Customization, click the No button.

---

**Add Show Case ID Button**

1. Under Customize > Cases > Page Layouts, click the Edit button next to Case Layout.

2. In the menu box at the top, select Buttons, and then drag the Show Case ID button to the Custom Buttons section. This allows technicians to easily get the case ID.
Add Quick Actions

1. In Salesforce.com, go to Customize > Cases > Page Layouts, and click the Edit button next to Case Layout.
2. In the menu box at the top, select Quick Actions, and then drag the BeyondTrust Jump and/or Session Key quick actions to the Quick Actions section in the Salesforce Classic Publisher area below.
3. Click the Save button in the menu box at the top to save the layout.

Confirm Quick Actions

1. Go back into the layout you just saved by clicking the Edit button next to its listing.
2. Find the section titled Salesforce1 and Lightning Experience Actions, hover over it, and then click the wrench icon.
3. You should now see the BeyondTrust Jump and Session Key quick actions listed in this section.
4. Click the Save button in the menu box at the top to save the layout.

Remove Quick Actions for Salesforce Classic

1. Next, remove the quick actions from the Quick Actions section in the Salesforce Classic Publisher section by editing the page layout once more and dragging the BeyondTrust Jump and Session Key quick actions out of the section and back to the menu box.

Note: These quick actions are designed solely for the Lightning UX.

2. Under Customize > Cases > Page Layouts, click the Edit button next to Case Layout.
3. In the Menu Box at the top, click the Save button.

Add Case Field to Remote Support Session Layout

1. Select the BeyondTrust Integration app, and then click the BeyondTrust Sessions tab.
2. Click the arrow that is docked to the right side of the screen and click the View Object link.
3. Click the **Page Layouts** link located directly beneath the page title.

4. Click the **Edit** link for the **BeyondTrust Session Layout**.

5. From the **Fields** menu, drag the **Case** element to the **Information** section under **BeyondTrust Session Detail**.

6. Click the **Save** button in the menu box at the top to save the layout.

**Add Remote Support Username to User Layout.**

1. In Salesforce.com, go to **Setup** from the header menu.
2. Under **Customize > Users > Page Layouts**, click the **Edit** button next to **User Layout**.
3. Drag the **BeyondTrust Username** field to the **Additional Information** section.
4. Click the **Save** button in the menu box at the top to save the layout.
Create New BeyondTrust Site

1. In Salesforce.com, go to Setup from the header menu.
2. Under Develop > Sites, click the New button.
3. Enter the following information:
   - Site Label: BeyondTrust
   - Site Name: BeyondTrust
   - Active: [checked]
   - Default Web Address: [BeyondTrust site address]
   - Active Site Homepage: [Search for SiteLogin and add it as the homepage]
4. Click the Save button.

Import BeyondTrust Session Event Types

1. In Salesforce.com, go to Setup from the header menu.
2. Under Administer > Data Management > Data Import Wizard, click Launch Wizard.
3. Click Custom objects > BeyondTrust Event Types.
4. Click **Add new records**.

5. Click **CSV**, and then click the **Choose File** button and select the **BeyondTrust Event Types.csv** file.

   **Note:** This CSV file is provided by the BeyondTrust implementation team.

6. Click **Next**.

7. Click the **Map** link, click **BeyondTrust Event Type Name**, and then click the **Map** button.

8. Click **Start Import**.

9. Click **OK** and verify that that **Records Processed** has a value of **53** and **Status** displays **Completed**.
Configure B Series Appliance

1. Select the BeyondTrust Integration app, and then click Configuration.
2. Click New.
3. Enter the following information:
   - **Appliance Name**: If you have only one B Series Appliance, it must be named Default.
   - **Hostname**: Your B Series Appliance hostname.
   - **Client Id**: Remote Support API Client Id.
   - **Client Secret**: Remote Support API Client Secret.
   - **Import All BeyondTrust Sessions**: Check if you want to import BeyondTrust session data for sessions that were not initiated from within Salesforce.com.
   - **Supported Public Portals**: A comma-separated list of public portals by name only (for example, Default) that the integration supports. Leave empty if you are supporting only a single public portal.
   - **External Recording Base URL**: A URL representing the location where external recordings are stored. This is used in the Lightning Experience only, as a way to link to a Remote Support Session Recording from within the session detail view.

   **Note**: You must have exactly one B Series Appliance named Default.

4. Click Save.
Remote Support Lightning Web Component List

The following Salesforce Lightning components come installed with the BeyondTrust Remote Support and Salesforce Integration.

Case ID Lightning Web Component

This component displays the internal case id for the current case record.

Case ID: 500F000001GWNIEA5

Session Key Lightning Web Component

This component displays:

- **Session Key**: This key can be used to launch a support session using the support portal with the current case id as the external key.
- **Session Key URL**: This URL can be used to launch directly into a support session using the browser with the current case id as the external key.
- **Email Session Key Button**: This button sends the session URL to the client that opened the case.
- **Generate Session Button**: This button launches a remote session for the support representative.

Web Session Key Lightning Web Component

This component displays:

- **Session Key**: This key can be used to launch a support session using the support portal with the current case id as the external key.
- **Session Key URL**: This URL can be used to launch directly into a support session using the browser with the current case id as the external key.
- **Email Session Key Button**: This button sends the session URL to the client that opened the case.
- **Generate Session Button**: This button launches a remote session for the support representative.

Jump To Lightning Web Component

This component displays several forms that allow you to Jump to a system using different Jump methods with the rep console.

- **Jump To**: Search for endpoint and Jump to client.
- **Push and Start Local**: Jump to pinned host name.
- **Push and Start Remote**: Jump to specific target optionally using a Jumpoint.
- **RDP Session**: Jump to specific target optionally using a Jumpoint.
- **Shell Session**: Jump to specific target optionally using a Jumpoint.
- **VPro Session**: Jump to specific target optionally using a Jumpoint.
Web Jump To Lightning Web Component

This component displays several forms that allow you to Jump to a system using different Jump methods with the rep console.

- **Jump To**: Search for endpoint and Jump to client.
- **Push and Start Local**: Jump to pinned host name.
- **Push and Start Remote**: Jump to specific target optionally using a Jumpoint.
- **RDP Session**: Jump to specific target optionally using a Jumpoint.
- **Shell Session**: Jump to specific target optionally using a Jumpoint.
Configure Salesforce Lightning Web Components

All of the steps in this section take place in the Salesforce Lightning UI interface.

We have several lightning components to offer a more flexible UI layout for Salesforce customers that use the lightning experience.

1. Click the App Launcher button.
2. Click Cases.
3. Select a Case by clicking a Case Number.
4. Select the Settings Gear.
5. Select the Edit Page.
6. Find the Web Component under Custom.
7. Select and drag a component into the layout.
8. Click Save.
9. Click Back to return to the case screen.
Test the Integration between Salesforce and BeyondTrust Remote Support

The following steps take place in Salesforce.com and BeyondTrust 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 in to the BeyondTrust representative console, and then log in to Salesforce.com with the same account. If BeyondTrust and Salesforce.com use different authentication systems, manually assign your BeyondTrust user to your Salesforce.com user via the User Layout in Salesforce.com.

2. Open a case in Salesforce.com.

3. To test client-side session key generation, click the BeyondTrust Session Key button. This should launch the BeyondTrust representative console, subsequently opening the session key dialog box.

4. To test server-side session key generation, click the Generate Session Key button. This should launch a window within Salesforce.com that displays the session key information. In case of failure, make sure the following are true:
   - The Salesforce.com user account is mapped to a BeyondTrust user account as described in this guide.
   - The Salesforce.com API user connection test completes successfully.
   - The BeyondTrust Hostname, Username, and Password fields are set correctly in Salesforce.com under Configuration.

Test BeyondTrust Session Import

1. Log in to Salesforce.com as an ITIL user or an admin. Use the BeyondTrust Session Key or Generate Session Key button as described above to start a BeyondTrust session.

2. End the session from the representative console and close any surveys and/or session end messages on the representative and/or customer sides of the session.

3. Refresh the Salesforce.com case from which the session key was generated, scroll down, and check the BeyondTrust Sessions list. There should be an entry for the recent session. If not, make sure the following are true:
   - The API user connection test completes successfully.
   - There are no BeyondTrust errors reported for your Salesforce.com instance in the BeyondTrust /login > Management > Outbound Events list.
   - Make sure no errors are shown in Salesforce.com under the Error Logs tab, which can be seen when the BeyondTrust Integration tab is selected.
Test Session Key Generation (for Lightning UX only)

1. Log in to the BeyondTrust representative console, and then log in to Salesforce.com with the same account. If BeyondTrust and Salesforce.com use different authentication systems, manually assign your BeyondTrust user to your Salesforce.com user via the user layout in Salesforce.com.
2. Ensuring that you are in the Salesforce Lightning UX, open a case in Salesforce.com.
3. Click the Session Key tab. You should see the Session Key, the Session Key URL, and the Email Session Key button.
4. Additionally, you should see a Generate Session Key button that can be used to generate a session key (client-side) with the BeyondTrust representative console.
5. Click the Generate Session Key button. This will launch the BeyondTrust representative console, subsequently opening the session key dialog box.

Test Remote Support Sessions Related List Is Displayed (For Lightning UX only)

1. In Salesforce (Classic View), go to Setup (from the header menu).
2. Under Administer > Security Controls > Field Accessibility, click BeyondTrust Remote Support Session from the list.
3. Under Choose your view, click the View by Fields link.
4. In the Fields option list that displays, click Case.
5. Click the link next to the type of user (perhaps Standard User) that the related list is not showing.
6. Under the Field-Level Security section, check the Visible box on the row for the type of user you selected in the previous step.

This gives users the level of access they need to view the Remote Support Sessions related list within a Case record.
Salesforce Integration Troubleshooting

This is designed to assist members of implementation and support teams who are either installing or supporting the Salesforce Integration. The items listed in this ever-growing document cover potential issues one may encounter when working with the integration, along with steps to take to investigate and alleviate those issues. Salesforce error logs refers to the Error Logs tab in Salesforce, which can be found by selecting the BeyondTrust RS Integration and then clicking the Error Logs tab. This section assumes you have a base knowledge of both Salesforce and Remote Support.

Session Key button or tab gives This Site Can't Be Reached error

This error appears in Salesforce Classic when the Remote Support Web Session Key button is clicked, and in Salesforce Lightning when the Generate Session Key button under the RS Session Key tab is clicked.

Tip: Make sure the B Series Appliance hostname for the B Series Appliance Configuration record is set to a valid hostname and that it is reachable on the network.

Generate Session Key or Web Session Key button gives Unauthorized Endpoint error

The full error may look something like:


This error manifests itself in Salesforce Classic when the Generate Session Key button is clicked, and in Salesforce Lightning when the RS Session Key tab is clicked.

Tip: Make sure the B Series Appliance hostname for the B Series Appliance Configuration record is set to a valid hostname and that it is reachable on the network.

Nothing happens when the Remote Support Session Key button is clicked

This button is intended to launch the Remote Support Representative Console.

Tip: Make sure the B Series Appliance hostname for the B Series Appliance Configuration record is set to a valid hostname and that it is reachable on the network.

Tip: Make sure the name of the B Series Appliance is set to Default.

Generate Session Key button or RS Session Key tab or RS Jump tab gives B Series Appliance configuration "Default" was not found error

This error occurs whenever the default B Series Appliance is not named Default. The name field is different than the hostname field, which contains the B Series Appliance address. The name field is arbitrary, but the first or only one in the list must be set to Default.

Tip: Make sure the name of the B Series Appliance is set to Default.
Error validating parameter ‘queue_id’: The representative could not be found

If you get an error stating, Error validating parameter ‘queue_id’: The representative could not be found, this indicates that the Salesforce user who is trying to generate a session key is not mapped to a Remote Support user. Typically, an LDAP store is used for both Salesforce and Remote Support; thus usernames in each system match exactly.

**Tip:** If an LDAP store is not used and the usernames between Salesforce and Remote Support do not match exactly, the usernames must be manually mapped so that when a session key is generated, a Remote Support user can be found.

For more information, please see Add Remote Support Username to User Layout in this integration installation guide.

Requested support representative is not available at this time

If you get an error stating, Requested support representative is not available at this time, this indicates that the Use repRep Console for Session Keys setting is unchecked in the B Series Appliance configuration AND the representative that is mapped to the Salesforce user who generated the session key is not logged into the Remote Support Representative Console.

**Tip:** Have the representative log in to the Remote Support representative console OR check the Use Rep Console for Sessions Keys box and the representative console is launched if it is installed on the representative’s workstation.

Support Sessions aren’t being written to Salesforce

If support sessions aren’t being written in Salesforce, there could be a communication issue. First check to ensure communication is open from Remote Support to Salesforce.

**Tip:** Login to the Remote Support /login interface and ensure Support Session End is checked on the HTTP Recipient for the Outbound Event. If Support Session End is not checked, check the box, save the HTTP Recipient, then run another support session and see if the record is written to Salesforce.

**Tip:** If the Outbound Event looks good, login to the Remote Support /appliance interface and run a TCP test to the hostname of the Salesforce instance on port 443. If the TCP test yields a non 200 response, recommend the network team be involved to determine if there is a network block in place, such as a firewall or network rule.

**Tip:** Ensure the outbound event HTTP Recipient URL is set to http://salesforce-beyondtrust-site-hostname/bomgar/BGIntegration__SessionUpdateHandler and matches the URL of the site which was created in the Salesforce Installation guide.
Tip: Double-check and reset the OAuth Client ID and OAuth Client Secret fields on the B Series Appliance record in Salesforce. It's very common that this OAuth Client Secret value is copied to the clipboard, but the API Account record is never saved in Remote Support /login. We recommend that you copy the value and immediately save the API Account record in Salesforce. Run another support session. If the Support Session record still does not show up in Salesforce, check the BeyondTrust RS Integration Error Logs tab in Salesforce to see if there are any errors that may shed light on why the record isn't being written.

Data is missing from the Support Session in Salesforce

If data is missing from the Support Session record, it’s possible the Remote Support event types have not been updated or only a subset of the event types have been set to be imported for each support session record that is written to Salesforce.

Tip: Identify which pieces of data are missing, then check the Selected Event Types field under the B Series Appliance configuration in Salesforce to see if a subset of the events are set to be imported. If you don't see any events, it's possible the Event Types were never imported into Salesforce, as outlined in the Installation guide for this integration.
Salesforce Integration Plugin Configuration

Plugin Overview

The Salesforce Integration Plugin facilitates authenticated communication between the B Series Appliance and Salesforce web services to ensure the highest level of security.

Plugin Requirements

This section outlines the requirements for the BeyondTrust Remote Support and Salesforce Integration Plugin. If any of the plugin requirements are not yet met, they will need to be in place prior to starting the plugin setup process.

Note: The Salesforce Integration must already be installed and configured before attempting to configure the integration plugin. Please see the Integration with Salesforce section for detailed instructions.
Configure the BeyondTrust Middleware for the Salesforce Plugin


Create Salesforce Plugin Configuration

From the Middleware landing page, click the clipboard icon with the plus symbol to add a new plugin configuration.

Configure Salesforce Plugin

From the Middleware plugin configuration page, enter the following values:

- **Plugin Configuration Name**: Development Salesforce Plugin (i.e., an arbitrary value which accurately represents the configuration)
- **Appliance Id**: Default (i.e., a value that matches the Appliance Configuration name in Salesforce)
- **Outbound Event Types**: (check the boxes next to the outbound events which should be processed)
  - Support Session End: Indicates a session has ended. This will be required for session reports to be imported into Salesforce.
  - Customer Exit Survey is Completed: Indicates a customer exit survey has been completed.
  - Representative Exit Survey is Completed: Indicates a representative exit survey has been completed.
- **Retry Attempt Limit**: The maximum number of retry attempts for events the plugin failed to process
- **Retry Outbound Event Types**: (check the boxes next to the outbound events which should be retried in case of a failure)
  - Support Session End: Indicates a session has ended. This is required for session reports to be imported into Salesforce.
  - Customer Exit Survey is Completed: Indicates a customer exit survey has been completed.
  - Representative Exit Survey is Completed: Indicates a representative exit survey has been completed.
- **Hostname**: (the hostname of the Salesforce site)
- **Authentication Context URL**: /services/oauth2/token (i.e., the Salesforce OAuth token URL)
- **Salesforce Client ID**: (Consumer Key from the Salesforce connected application)
- **Salesforce Client Secret**: (Consumer Secret from the Salesforce connected application)
- **Salesforce Username**: (Salesforce user account username)
- **Salesforce Password**: (Salesforce user account password)
- **Outbound Event Context URL**: (URL used in Salesforce to handle the outbound event request)

For importing Remote Support sessions into Salesforce (most common use), use:

/services/apexrest/BGIntegration/SessionUpdate will route requests to the SessionUpdateController

For simply recording the outbound event in Salesforce, use:

/services/apexrest/BGIntegration/OutboundEvent will route requests to the OutboundEventController

Click **Submit** to save the configuration.
Configure Salesforce

Unless otherwise noted, all of the steps in this section take place in the Salesforce interface. The development and/or test instances of Salesforce should be used initially so that the integration can be thoroughly tested before installation in the production instance.

Create Connected App

1. In Salesforce, go to Setup > Build > Create > Apps, click the New button under the Connected Apps list, and enter the following values:
   - **Connected App Name:** BeyondTrust Integration Rest.
   - **API Name:** BeyondTrust_Integration_Rest.
   - **Contact Email:** Customer supplied email - not a BeyondTrust address.
   - **Enable OAuth Settings:** This box must be checked.
   - **Callback URL:** This field is not used by the integration, but a value is required in the Connected App form.
   - **Selected OAuth Scopes:** Select: Access and manage your data (api).

2. Click **Save**.

3. You should see a message which states, *Allow from 2-10 minutes for your changes to take effect on the server before using the connected app.*

4. Click **Continue**.

Configure Connected App

1. Under Setup > Administer > Manage Apps > Connected Apps, in the list of apps, click the link titled **BeyondTrust Integration Rest**.

2. Click the Edit Policies button and check the following fields under OAuth Policies:
   - **Permitted Users:** All users may self-authorize
   - **IP Relaxation:** Relax IP restrictions

3. Click **Save**.
Copy Consumer Key and Secret

1. Under Setup > Build > Create > Apps > Connected Apps, in the list of connected apps, click the link titled BeyondTrust Integration Rest.

2. Under the API (Enable OAuth Settings) section, highlight and copy the values in the Consumer Key and Consumer Secret fields to a temporary place such as Notepad.

3. For the Consumer Secret field, you first need to click the Click to reveal link to see the actual value.