Password Safe 22.3 User Guide

Table of Contents

| Password Safe User Guide 3 | 5 |
|---|---|
| Select a Display Language |) |
| Log In to the Web Portal 3 |) |
| Change Your Login Password | |
| Reset a Forgotten Password 4 | |
| Navigate the Password Safe Web Portal | ; |
| Read the Accounts Grid 5 | , |
| Use Quick Links | ; |
| Request a Password from Password Safe | , |
| Request a Password Release | , |
| Review a Password Request 7 | , |
| Approve or Deny a Password Request |) |
| Retrieve a Password 8 |) |
| Multi-System Checkout 8 | ; |
| Approve a Request for Multi-System Checkout |) |
| Use the OneClick Feature 9 |) |
| Request SSH or RDP Sessions in Password Safe10 |) |
| Request an RDP Session |) |
| SSH Direct Connect |) |
| RDP Direct Connect | |
| Enforce Session End Time12 |) |
| Request Remote Proxy Session | ; |
| Password Safe Use Cases | ; |
| Request Access to a Linux Account - Password Retrieval15 |) |
| Request RDP Access to a Windows Account - Session Management | , |
| Request Access to a Microsoft SQL Account - Remote Applications | ; |
| Use Team Passwords | |
| Create a Credential in Team Passwords21 | |
| Manage Folders in Team Passwords22 |) |
| View and Copy a Credential in Team Passwords | ; |
| | |

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Password Safe User Guide

Password Safe includes a web-based interface for executing password requests and approvals. You can launch the Password Safe web portal by selecting **Password Safe** from the menu in the BeyondInsight management console. The web portal is configured by your Password Safe administrator.

Password Safe's random password generator algorithm does not use any common phrases or dictionary words as inputs or in its generation. It selects each password character randomly from the list of allowable characters, numerals, and symbols to build the password.

A Password Safe user is authorized to log in to the Password Safe U-Series Appliance and perform tasks. The specific tasks a user can perform are determined by the privileges assigned to that user.

Select a Display Language

The Password Safe web portal can be displayed in the following languages:

- Dutch
- English
- French
- Japanese
- Korean
- Portuguese
- Spanish

If your BeyondInsight Administrator has the option enabled, you can select a language from the list on the **Log In** page or by clicking the **Profile and preferences** button, and then selecting it from the **Language** list.

Note: If no languages are available, please contact your BeyondInsight administrator.

Log In to the Web Portal

Your Password Safe administrator configures login credentials for the web portal. Contact your administrator if you are unsure which credentials to use. Potential authentication methods include:

- Password Safe: Enter your Password Safe credentials and then click Login.
- Active Directory: Enter your Active Directory credentials, select a domain from the list, and then click Login.
- LDAP: Enter your LDAP credentials, select an LDAP server from the list, and then click Login.
- RADIUS: Enter your Password Safe credentials and then click Login. Enter RADIUS code and then click Submit.
- Smart Card: Select a certificate and then enter the Smart Card PIN.
- SAML: Follow the procedure for your third-party authentication type.

Note: A pre-login banner might be configured on your system. You must click OK before you can enter your credentials.

Change Your Login Password

In the BeyondInsight Console, click the **Profile and preferences** button, and then click **Change Password**. Your password must be 6-117 characters in length.

Note: You cannot change your password if you are currently logging in with Active Directory or LDAP credentials, or if your account is currently logged out.

Reset a Forgotten Password

If you forget your console password, click Forgot Password on the Login page. Enter your username and then click Reset Password.

You will receive an email from the console administrator. Click the reset link provided in the email.

Note: You cannot reset your password if you are currently logging in with Active Directory or LDAP credentials, or if SMTP is improperly configured.

For more information on configuring SMTP, please see <u>Run the Configuration Wizard</u> at https://www.beyondtrust.com/docs/beyondinsight-password-safe/bi/install/install-software.htm#Run.

Navigate the Password Safe Web Portal

In the **Accounts** tab, click a tab to search for the account, system, or application you need to access.



Tip: For optimum efficiency, the web portal screen resolution should be no less than 1280 × 800 pixels.

| f favo | eites O R | ecently Used Systems | Databases | Domain t | inked | Accounts Applicat | ore | Cloud | | | | | | Search |
|--------|-----------|----------------------|-----------|----------|-------|------------------------|-----|------------------|----------|------------|-----------|----|---|--------|
| ŵ | System | T PAdatess T D | indary 🕇 | Amort | | Account Description | | | Platform | uplication | Workprosp | | | |
| ŵ | PH . | 10 | | - | | API prevated account | | 1 of 1 available | Windows | | | * | 8 | |
| û | phy | 10 | | ph. | | ADI generated account | | 1 of 1 available | Windows | | | * | 8 | |
| ŵ | phy | 0 | | 10 | | API presented account. | | 1 of 1 available | Windows | | | ± | 8 | |
| ŵ | million | 10 | | - | | API prevated account | | 1 of 1 evaluable | Windows | | | ± | 8 | |
| ŵ | Phil | 10 | | 10 | | API prevented account | | 1 of Levelable | Windows | | | * | 8 | |
| ŵ | phy | 10 | | 64 | | | | 1 of 1 available | Windows | | | ±. | 8 | |
| ŵ | photo: 1 | 10 | | - | | API prevated account | | 1 of 1 available | Windows | | | ±. | 8 | |
| ŵ | mill | 10 | | 10 | | API prevented account | | 1 of Levelable | Windows | | | * | 8 | |
| ŵ | 101 | 10 | | ph. | | API parented account | | 1 of 1 available | Windows | | | ± | 8 | |
| ŵ | m | 10 | | - | | API generated account | | 1 of 1 available | Windows | | | * | 8 | |
| 습 | m | 10 | | 10 | | API prevented account | | 1 of 1 evaluable | Windows | | | ± | 8 | |
| \$ | about. | 10 | | 10 | | API percented account. | | 1 of Levelable | Windows | | | * | B | |

Note: When you first log in to the Password Safe web portal, no accounts are available in the Favorites tab.

Read the Accounts Grid

You can rearrange the grid columns by clicking the title and dragging to the desired location. The following information is displayed in the grid:

| Favorites | Click the star to add your most used accounts to your list of favorites. You can then select the Favorites tab to display only favorite accounts. |
|---|--|
| System | The system's name. |
| OneClick buttons | Click the OneClick buttons to access the OneClick feature. A grayed out button indicates that the account cannot be accessed using OneClick. |
| Directory | The directory name, if applicable. |
| Account | The username on the account. |
| Account Description | The description of the managed account provided when the account was set up. |
| Status | Indicates if the account is available. Green indicates the account is available. Red indicates it is unavailable. |
| Platform | The type of operating system. |
| Application | The application managed by Password Safe, if applicable. |
| Workgroup | The workgroup the account is tied to, if applicable. |
| Download RDP Direct Connect File buttons | Click the Download RDP Direct Connect File (down arrow) button to request an RDP Direct Connect session. |

Each column title has its own search filter. From the dropdown, select **Contains**, **Starts With**, **Is Equal To**, or **Is Not Equal To**. Enter a search string, and then click **Filter**.



5

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For more information, please see the following:

- "Use the OneClick Feature" on page 9
- "SSH Direct Connect" on page 10
- "RDP Direct Connect" on page 11

Use Quick Links

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The Password Safe web portal uses quick links at the top of the page to navigate to different areas of the application.

The links displayed depend on your assigned Password Safe roles.

| Password Safe | | | | | | | | | P 12 Requests Admin Sessions Approve |
|--|-------------------------|------------------|------------|-------------|--------------------------|----|-----|---|---|
| d Systems Databases Domain Linked | d Accounts Applications | Cloud | | | | | | * | Search Reset |
| dress Y Directory Y Account Y | Account Description | Status | Platform 🍸 | Application | Workgroup | T | ISA | | |
| 150.16 Show items with value that: | | 1 of 1 available | Windows | | BEYONDTRUST WORKGROUP | * | | | ^ |
| .150.16 Contains V | | 1 of 1 available | Windows | | | * | | | |
| | | 1 of 1 available | Mac OSX | | | ±. | | | |
| Filter Clear | | | | | | | | | |

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Request a Password from Password Safe

If you have a dual control configuration, the password release is a three-step process. Using dual control ensures the security of the system account password, provides accountability, and provides dual control over the managed accounts.

- 1. Password request: An authorized requester requests a password release.
- 2. Password approval: An authorized approver reviews and approves the request for release.
- 3. Password retrieval: The authorized requester retrieves the approved password.

To use a dual control setup, Password Safe users must be assigned one of the following roles: **Requestor**, **Approver**, or **Requestor**/**Approver**.

Request a Password Release

- 1. Log in to the Password Safe web portal.
- 2. On the Accounts page, click the tab for the type of system or application you need to access.
- 3. Select the system from the list.
- 4. On the Requests page, set the following:
 - Start Date: Select the start date for the session that corresponds with the access policy.
 - Start Time: Select Immediately to release the password at the current time, or click the Scheduling button for a future release. For example, schedule a release to coincide with scheduled maintenance.
 - Requested Duration: Set the length of time that the password should be available.

The default value is two hours. The maximum duration is 365 days. The default and maximum durations are set on the managed account.

- Access Request: For the session type, select Password, RDP Session, SSH, or Application Session.
- Reason: Enter a reason for the request. The maximum allowed length is 200 characters.
- Ticket System: Select a ticket system from the list. Ticket systems can be used for cross-reference.
- Ticket Number: Enter a ticket number.

Note: Reason, **Ticket System**, and **Ticket Number** fields may or may not be required, depending upon options configured in the access policy by your Password Safe administrator. Also, if your Password Safe administrator has set a specific ticket system in the access policy, you cannot select a different ticket system with your request.

5. Click Submit Request. An email is sent to the approver if email notification is configured.

Review a Password Request

You can review password requests on the **Requests** page. The list of requests available for review depends on your role. You can review the requests on systems where you are a requester.

- 1. On the Requests page, click the buttons to view all, active, and pending requests.
- 2. Use the filter setting available on each header to narrow the search. Enter filter criteria in the box.

Approve or Deny a Password Request

When a password request for a system is properly submitted, the associated approvers for that system are notified by email of the pending request. Using the following procedure, an approver can approve or deny the password request:

- 1. Log in to to the Password Safe Web Portal.
- 2. Select Approve and click Pending.
- 3. Click on a pending request.
- 4. Enter a comment for the approval.
- 5. Select Approve or Deny.

Note: An approver will be asked to confirm any denied requests. Once a request is approved, the approver can still deny if the situation warrants.

Retrieve a Password

Passwords approved for release can be displayed at any time (and as often as needed) during the release duration. After the password is approved, an email notification is sent to the requestor's email account. The requestor can then retrieve the password.

- 1. Click the link to see a window with the date and time the release was approved and any comments made by the approver.
- 2. Click **Retrieve Password** to display the system account password. The password displays in a separate window. The visibility of the password may be limited, with a timer showing remaining time. The dialog box can be closed before the timeout.
- 3. To copy the password to the clipboard, click the Copy button.
- 4. Use the password to log in to the system within the password release time period.

| Password: ******** 🖉 🖉 | | | | |
|------------------------|-----------|--------|------------|---|
| | Password: | ****** | \bigcirc | අ |

Multi-System Checkout

Managed systems can be linked to Active Directory accounts. You can submit a request to these Active Directory accounts and then access the managed systems linked to that account.

Note: Your Password Safe administrator must configure the correct permissions for the managed system to use this feature.

- 1. Log in to the Password Safe web portal.
- 2. Click Menu, then select Accounts.
- 3. Click the Domain Linked Accounts tab for the system type you need to access.
- 4. Select the account from the list.



- 5. On the **Requests** page, set the following:
 - **Start Date:** Select the start date for the session that corresponds with the access policy.
 - Start Time: Select Immediately to release the password at the current time, , or use the scheduling option to schedule the password release for another time. For example, schedule a release to coincide with scheduled maintenance.
 - **Requested Duration:** Set the length of time the password should be available.

The default value is two hours. The maximum duration is 365 days. The default and maximum durations are set on the managed account by your Password Safe administrator.

 Access Request: Select the type of access: Password, RDP Session, SSH, or Application Session.

| Account: | on |
|------------------------------|---|
| Start Date: | Wed, Mar 27, 2019 |
| Access Policy Windows: | 27 Mar 12:00am to 28 Mar 2:00am [Password/RDP/Application] (Any Location) <approval required=""></approval> |
| Start Time: | Immediately To 1:24 PM I1:24 AM O |
| Requested Duration: | 0 (1) days 2 (1) hours 0 (1) mins |
| Access Request: | Password RDP Session |
| Multi-System Checkout: | Allow this account and request to be used for Admin Sessions |
| Reason: | |
| Ticket System: (Optional) | (None) • |
| Ticket Number: (Optional) | |
| S | ubmit Request Cancel |

Note: The available options will vary depending on the account selected.

• Multi-System Checkout: Select this option to use this account and request for Admin Sessions. This option is displayed only if the requestor has permissions to use this feature.

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- **Reason:** Enter a reason for the request. By default, this field is required, but it can be disabled through BeyondInsight options. The maximum allowed length is 200 characters.
- Ticket System: (optional) Select a ticket system from the list. Ticket systems can be used for cross-reference.
- Ticket Number: (optional) Enter a ticket number.
- 6. Click Submit Request. An email is sent to the approver if email notification is configured.

Approve a Request for Multi-System Checkout

If the request is approved either automatically or by an approver, the account is available on the **Admin Sessions** page for the duration of the request for which it was approved.

- 1. On the Admin Sessions page, select an account from the Available Accounts list.
- 2. The Asset/IP list populates with managed systems that are tied to the account.
- 3. Select an asset from the Asset menu.
- 4. Once a request is approved, the requestor can then choose to open the session with any computer linked to the approved account regardless of whether or not it was included in the initial request.
- 5. Click Connect to start the RDP or SSH session.

Use the OneClick Feature

A requestor sees the **OneClick (thunderbolt)** button when they log in to Password Safe to make a request. When they open **OneClick**, any access policies that are configured with auto-approve are checked for availability. Clicking the button allows the requestor to choose the duration of the request and connect immediately, as long as they have entered a request which meets the criteria of the access policy. Comprehensive messages are displayed to the requestor if their requests do not meet the requirements configured in the access policy.

Request SSH or RDP Sessions in Password Safe

When configured by your Password Safe administrator, you can request access to a managed system using a remote session. Using the Password Safe request and approval system, you can request remote sessions that use SSH or RDP connection types.

Password Safe acts as a proxy, providing session management to target systems. No passwords are transmitted, allowing inherently secure session management.

Request an RDP Session

- 1. Log in to the Password Safe web portal.
- 2. On the Accounts page, click the tab for the type of system or application you need to access.
- 3. Select the account from the list.
- 4. On the **Requests** page, set the following:
 - Start Date: Select the start date for the session that corresponds with the access policy.
 - Start Time: Select Immediately to start the session at the current time, or click the Scheduling button for a future session.
 - **Requested Duration:** Set the length of time that the session should be available. The maximum duration is 365 days. The default and maximum durations are set on the managed account.
 - Access Request: Select the session type of RDP Session.
 - **RDP Admin Console:** If an administrator has enabled this option in the access policy, you can request a remote session in console mode (mstsc /admin). This can be useful if the number of remote sessions is maxed out on the host. An RDP console session allows you to connect without requiring other sessions to disconnect. Running a console session disables certain services and functionality, such as but not limited to:
 - Remote Desktop Services client access licensing
 - Time zone redirection
 - Remote Desktop Connection broker redirection
 - Remote Desktop easy print
 - Reason: Enter a reason for the request. By default, this field is required, but it can be disabled through BeyondInsight options. The maximum allowed length is 200 characters.
 - Ticket System: (optional) Select a ticket system and enter the ticket number. Ticket systems can be used for cross-reference.

For more information on **mstsc** /admin, please see <u>mstsc</u> at <u>https://docs.microsoft.com/en-us/windows-</u> server/administration/windows-commands/mstsc.

5. Click Submit Request. An email is sent to the approver if email notification is configured.

SSH Direct Connect

Using an SSH client, a user can use the Password Safe Request and Approval system for SSH remote connections. The requester's information, including the **Reason** and the **Request Duration**, are auto-populated with default Password Safe settings.

To access a managed account or application using Direct Connect, the requester has to connect to Password Safe's SSH Proxy using a custom SSH connection string with one of the following formats:

• For UPN credentials:

<Requester>+<Username@Domain>+<System Name>@<Password Safe>

• For down-level logon names\non-domain credentials:

```
<Requester>@<Domain\\Username>@<System Name>@<Password Safe>
```

You can override the default SSH port and enter port **4422**. The requester is then prompted to enter their password, which they use to authenticate with Password Safe.

• For UPN credentials:

ssh -p 4422 <Requester>+<Username@Domain>+<System Name>@<Password Safe>

• For down-level logon names\non-domain credentials:

ssh -p 4422 <Requester>@<Domain\\Username>@<System Name>@<Password Safe>

· For an SSH application:

ssh -p 4422 <Requester>@<Account name>:<Application alias>@<System name>@<Password Safe>

Once the requester is authenticated, they are immediately connected to the desired machine.

RDP Direct Connect

You can also use Direct Connect to initiate an RDP session. As the requester, you can access the system without ever viewing the managed account's credentials.

If the requestor is granted approval for RDP sessions, a message displays, stating, *Request requires approval. If the request is not approved within 5 minutes, this connection will close.* After five minutes, the RDP client disconnects, and you can send another connection request. When the request is approved, you are automatically connected.

To use RDP Direct Connect, you must download the RDP file from the Password Safe web portal. This is a one-time download. Each account and system combination requires that you download the unique RDP file associated with it.

- 1. Log in to the Password Safe web portal.
- 2. On the **Accounts** page, click the tab for the type of system or application you need to access.
- 3. Find the account in the list.
- 4. Click the download arrow.
- 5. Run the file to establish a connection to the target system.
- 6. Enter your password that you use to authenticate into Password Safe

| Status | Platform @ | Application (•) | Workgroup 🕤 | ISA |
|------------------|------------|-----------------|-------------|--------------------------------|
| 1 of 1 available | Windows | | | 📩 🕑 î |
| 1 of 1 available | Windows | | Dov | vnload RDP Direct Connect file |

11

12

Note: RDP Direct Connect supports only push two-factor authentication. An access-challenge response is not supported.
 Note: LDAP users that use the mail account naming attribute cannot use RDP Direct Connect.

Password Restrictions

- On Windows 2008 and Windows 7, the password cannot exceed 81 characters. If a password is too long, the user cannot log in with the selected account.
- On Windows 2012, the password cannot exceed 127 characters. If a password is too long, the user cannot log in with the selected account.

Enforce Session End Time

When a Password Safe administrator creates an access policy, they assign a time frame that permits access to the asset. As part of that policy, the administrator can enforce the end of the session and close the session when the time expires. Sessions display a counter showing when the session will end.

RDP Session



SSH Session



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Request Remote Proxy Session

In larger environments, assets you need to access might not be in your region. If configured by your Password Safe administrator, you can select a node associated with another region to proxy these session types:

- Direct Connect sessions
- SSH sessions
- RDP sessions
- Admin sessions

When using OneClick to request a session, click Open RDP Session, and then select a node from the list:

| Account: Retina Or | | | × |
|------------------------------|----------------------------------|------------------------------|---------|
| Requested Duration: | 0 🗘 days 2 🗘 hours 0 🗘 n | nins Recheck | |
| Access Policy Schedule | Available Until | | |
| AP1 | 8 Nov 2:26pm Retrieve Password | () Open RDP Session | |
| | Choose S | session Node | - |
| Screen Resolution: | 1024x768 | stname.com (na.hostname.com) | |
| Reason: (Optional) | Start Se | ession | |
| Ticket System: (Optional) | (None) | | |
| Ticket Number: (Optional) | | | |

14

When requesting a session as a requestor, click Open SSH Session, and then select a node from the list:



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Password Safe Use Cases

Request Access to a Linux Account - Password Retrieval

In this use case, you log in to the web portal and request access to a privileged account password. The system gives you access to the password after verifying in the policy that you are authorized and do not require approval. If you request the password again, the process repeats. However, you will see that every time, Password Safe gives you a different and unique password to allow proper usage tracking.

- 1. Log in to the web portal.
- 2. Scroll to the system **lserver01**, find the **mdavis_uadmin** account, and click to open.



- 3. Enter a date, time, and duration.
- 4. Select the **Password** check box and enter a reason for the request.
- 5. Click Submit Request.

| 4 Active Pending | O tourstO testantes | Duratifica - O | Luctur 0 | Toka @ | Request @ | Globel S | earch | Seent . |
|------------------------------|------------------------|----------------|----------|--------|-----------|----------|-------|---------|
| | | | | | | | | |
| S | ubmit Request Cance | | | | | | | |
| licket Number: (optional) | | | | | | | | |
| The block | | | | | | | | |
| Ticket System: | (None) | | * | | | | | |
| | | | h | | | | | |
| Reason: | Need to perform update | e | | | | | | |
| | SSH Session | | | | | | | |
| Access Request: | Password | | | | | | | |
| Requested Duration: | 0 🗘 days 2 |) hours | 0 () m | inutes | | | | |
| | ◎ 12:17 PM | | | | | | | |
| Start Time: | Immediately to 2:17 | PW | | | | | | |

- Depending on your access policy, the request may be autoapproved. If so, you should have an active request immediately available. Otherwise, wait for approval.
- 7. Select the active request.



8. Click Retrieve Password.

| Requ | iest ID: 90 | | | | |
|------|-------------------------|--|---------------------------|--|--|
| | Requested By: | Martha Davis 🕤 on | 1/31/2017 12:21 PM (2 min | nutes ago) | |
| | Account: | mdavis_uadmin on Ise | ver01 O | | |
| | Requested Date: | 1/31/2017 12:21 PM - 2:: (Today at 12:21 PM for 2 | 21 PM hours) | | |
| | Requested Access Type: | Password | | | |
| | Restricted to Location: | Any | | | |
| | Reason: | Need to perform update | | | |
| Appr | oval History | | | | |
| | Approvals Required: | 0 0 | | | |
| | Date | Submitted By | Response | Comment | |
| | 1/31/2017 12:21 PM | Martha Davis | Approved | Auto-approved because this account does not require dual-control | |
| | ① Che | ck-in Request | Retrieve Password | | |

②

9. Click the blue reveal password button to view the password, or click the green clipboard button to copy the password.

 Open **PuTTY** on the BeyondInsight host, and open a connection to the **Iserver01** host.



16

This screen will automatically close in 14 seconds.

Password: *****

- 11. Log in to **Iserver01** as **mdavis_uadmin** and right-click to paste the password from the clipboard. You will be logged in directly.
- 12. When finished, close the SSH session, and click the **Check-in Request** to release the **mdavis_uadmin** account.

| ₽ | mdavis_uadmin@lserver01:~ |
|-------------------------|---------------------------|
| login as: mdavis uadmin | n |
| Using keyboard-interac | tive authentication. |
| Local Password: | |
| Last login: Tue Jan 31 | 11:52:54 2017 |
| , ,, | |
|) /_'' | |
| 1 \ | ', ' |
| '' / ' | \ '-' `-' |
| *! *! * | |
| [This MOTD was brought | to you by PBIS] |
| [mdavis uadmin@lserver | 01 ~]\$ whoami |
| mdavis uadmin | |
| [mdavis_uadmin@lserver | 01 ~]\$ |
| | |

Request RDP Access to a Windows Account - Session Management

In this use case, you log in to the web portal and request access to a privileged account. You choose RDP to provide a proxy session, allowing you to access the account without requiring direct password retrieval.

- 1. Log in to the web portal.
- 2. Scroll to the system **dc01** and find the **helpdesk** account that does not have an application configured, then click to open.

| ☆ | System - 6 | 9 | Directory | T | Account | (T) | Status | Platform | Application |
|-----|--|---|--|----------------------------|--|------------------|---|---|--|
| ł. | dc01 | • | btlab.btu.cloud | de la | helpdesk | 6 | Unlimited | Windows | |
| | dc01 | 4 | btlab.btu.cloud | ~ | helpdesk | i | Unlimited | Windows | AD Users and Compute |
| 3 | dc01 | + | btlab.btu.cloud | | helpdesk | i | Unlimited | Windows | DNS Management |
| 3 | dc01 | + | btlab.btu.cloud | | helpdesk | i | Unlimited | Windows | Group Policy Mgmt |
| 3 | dc01 | 4 | btlab.btu.cloud | | helpdesk | i | Unlimited | Windows | Event Wewer |
| 3 | dc01 | 4 | btlab.btu.cloud | | helpdesk | i | Unlimited | Windows | IIS MANAGEMENT |
| 3 | bi01 (Db Instance: default) | 4 | | | sa2 | i | 1 of 1 available | MS SQL Server | |
| 7 | bi01 (Db Instance: default) | 4 | | | sa2 | i | 1 of 1 available | MS SQL Server | SQL Management Stud |
| 3 | app01 | 4 | | | administrator | i | Unlimited | Windows | |
| | app01 | 4 | btlab.btu.cloud | | exchangeadmin | i | Unlimited | Windows | |
| cce | ess Policy Windows: | • 3 | 81 Jan 12:00am 81 Jan 12:00am | to 7 F to 31 | ⁻ eb 11:45pm [Jan 7:30am [I | Passwo RDP/Ap | ord/RDP/Applicat | ion] (Any Location ocation) <applicat< th=""><th>) <application acce<br="">ion Access></application></th></applicat<> |) <application acce<br="">ion Access></application> |
| cce | ess Policy Windows: Start Time: | 3 3 1 | 31 Jan 12:00am 31 Jan 12:00am mmediately to 4 | to 7 F to 31 | ⁵ eb 11:45pm [Jan 7:30am [I M | Passwo RDP/Ap | ord/RDP/Application] (Any L | ion] (Any Location ocation) <applicat< th=""><th>) <application acce<="" th=""></application></th></applicat<> |) <application acce<="" th=""></application> |
| cce | ess Policy Windows: Start Time: | 0 3 0 3 0 1 | 81 Jan 12:00am 81 Jan 12:00am mmediately to 4 2:47 PM | to 7 F to 31 I:47 Pf | Feb 11:45pm [Jan 7:30am [M | Passwo RDP/Ap | ord/RDP/Applicat | ion] (Any Location ocation) <applicat< td=""><td>) <application acce<br="">ion Access></application></td></applicat<> |) <application acce<br="">ion Access></application> |
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★ Favorites @ Recently Used Systems Databases Domain Linked Accounts Applications Cloud

Submit Request Cancel

- 3. Enter a date, time, and duration.
- 4. Check the RDP Session box and enter a reason for the request.
- 5. Click Submit Request.
- 6. Depending on your access policy, the request may be autoapproved. If so, you should have an active request immediately available. Otherwise, wait for approval.
- 7. Select the active request.

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17



- 8. Select a Screen Resolution.
- 9. Click Open RDP Session to download an RDP connection file.



- 10. Run the file to directly access **dc01** as the helpdesk account, using Password Safe as a proxy.
- 11. When finished, close the RDP window and click **Check-in Request** to release the helpdesk account.

Note: The session terminates when you click on **Check-in Request**, even if you leave the RDP session open.

| Date | Submitted By | Response | Comment |
|-------------------|--------------|----------|--|
| 1/31/2017 2:17 PM | Martha Davis | Approved | Auto-approved because this account does not require dual-control |

Request Access to a Microsoft SQL Account - Remote Applications

In this use case, you request access to a Microsoft SQL Server. However, you need the SQL Server privileged account just to access Microsoft SQL Server Management Studio. You do not need the password or a full RDP session.

- 1. Log in to the web portal.
- 2. Click the Databases tab.
- 3. Scroll to the system **bi01**, find the **sa2** account associated with **SQL Management Studio**, and click to open.

| | oraclesrv01 (Db Instance: xe) | • | oraadmin01 | i | 1 of 1 available | Orade | Oracle SQL Developer | |
|---|----------------------------------|---|------------|----|-------------------|---------------|-----------------------|--|
| ☆ | oraclesrv01 (Db Instance: xe) | + | oraadmin02 | i | 1 of 1 available | Orade | | |
| | oraclesn/01 (Db Instance: xe) | • | oraadmin02 | i | 1 of 1 available | Orade | Oracle SQL Developer | |
| ☆ | bi01 (Db Instance: default) | + | sa2 | i. | 1 of 1 available | MS SQL Server | | |
| | NO1 (Th Instance: default) | | 442 | | A of A confidence | MO ONE Design | SOI Management Studio | |

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- 4. Enter a date, time, and duration.
- 5. Select the **Application Session** check box and enter a reason for the request.
- 6. Click Submit Request.

| Start Date: | Tue, Jan 31, 2017 |
|------------------------------|---|
| access Policy Windows: | 31 Jan 12:00am to 1 Feb 2:00am [Password/Application] (Any Location) <application access=""> 31 Jan 12:00am to 31 Jan 7:30am [Application] (Any Location) <application access=""></application></application> |
| Start Time: | Immediately to 5:13 PM |
| Poguerted Duration | 3.13 PM 0 1 days 2 bours 0 7 days |
| Requested Duration. | |
| Access Request: | Password Application Session |
| Reason: | Need to update table |
| Ticket System: (optional) | (None) • |
| Ticket Number. | |
| S | ubmit Request Cancel |
| | |

- 7. Depending on your access policy, the request may be autoapproved. If so, you should have an active request immediately available. Otherwise, wait for approval.
- 8. Select the active request.
- 9. Select a Screen Resolution.
- 10. Click Application Session to download an RDP connection file.

| Restricted to Locatio | in: Any | | | | | |
|---|-------------------------|------------|---------|--|--|--|
| Reaso | n: Need to update table | e | | | | |
| Screen Resolutio | n: 1024x768 | 1024x768 • | | | | |
| | | | | | | |
| Smart Sizir | ıg: 🔲 | | | | | |
| Smart Sizir val History Approvals Require | ig: | Paeransa | Correct | | | |

- 11. Run the file to connect to the **bi01** host, with your connection limited to using SQL Server Management Studio only.
- 12. When finished, close the application session, and click the **Check**in **Request** to release the **sa2** account.



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Tip: Delegating access based on applications allows you to restrict what certain users can do in your environment. For instance, instead of granting a semi-skilled user a full session to a critical server, you may want to delegate access only to the applications they need to do their job. This helps to avoid incidents caused by someone restarting or deleting something in error.

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Use Team Passwords

The Team Passwords feature allows you to securely store credentials owned by small groups in a controlled environment that you can audit. Password Safe administrators may assign groups in BeyondInsight to teams, in which each team has its own isolated store where users can secure credentials used within that team. The creator of the credential becomes the owner and may assign ownership of the credential to the entire team or one or more individual members. Password Safe administrators and credential owners can manage credential ownership, edit credentials, and delete credentials, while team members may only view and retrieve credentials. Team members can create a folder structure to organize their credentials. Credentials can be found and accessed easily using search and filtering options.

Create a Credential in Team Passwords

You can create credentials in the parent folder for any of your teams or in any of your team's subfolders. The user who creates the credential is its owner and may change its folder at any time after it has been created.

- 1. On the left navigation pane in the console, click Team Passwords.
- 2. From the **Folders** pane, select a folder, and then click **Create New Credential**.



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- 3. In the Create New Credential pane:
 - Enter a Title, Description, and Username.
 - Set the password:
 - Select Manual Input to manually enter a password.
 - Select Auto Generate and select a Password Policy from the list to have the password created based on the defined policy.
 - Click Generate Password.
 - Add a note if you require additional information to display for this credential other than its description. You can add **Notes** as a column when viewing the list of credentials in the grid and you can also filter the list by **Notes**.
 - Click **Manage Ownership** if you wish to assign ownership to individual team members or to the entire team.
 - Click Create Credential.

| Create New Credential |
|--|
| This credential will be owned by you. You may change its folder at any time after it has been created. |
| Folder audit test subfolder |
| Title Audit Credential |
| Description |
| Username |
| Set Password 😧 |
| O Manual Input 💿 Auto Generate |
| Password Policy Default Password Policy |
| GENERATE PASSWORD |
| Password 🐠 |
| Notes |
| Owner(s) <u>Manage Ownership</u> |
| CREATE CREDENTIAL DISCARD |

Manage Folders in Team Passwords

You can organize your team credentials into subfolders under the parent team folder to make locating a credential more efficient.

1. On the left navigation pane in the console, click Team Passwords.

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- 2. To create a new folder, select the parent folder for the team or one of its existing subfolders, and then click **Create New Folder**.
- 3. Enter a name for the folder, and then click Create Folder.



 The new folder is listed under the folder you selected when creating it. To edit the folder name or to delete the folder, select the folder, click the vertical ellipsis, and then select Edit Folder or Delete Folder.

Note: You cannot delete parent team folders. Only subfolders may be deleted. Also, if you do not own all of the credentials in a subfolder, you are not able to delete it.

For more information on how to move a credential to a new subfolder, please see "Edit and Delete a Credential in Team Passwords" on page 24.

| FOLDERS | < | CREDENTIALS |
|-------------------------|--------------|---|
| Create | e New Folder | Owner ALL |
| All Credentials | | Create New Credential 🕒 |
| Requestors | | 1 item |
| IT Requestors | : | Title ▼ IT Requestor |
| Service Desk Requestors | : | Page 1 |
| | 🕑 Edit Folde | · |
| | 🛍 Delete Fol | der |
| | | |

23

View and Copy a Credential in Team Passwords

You can view details for your team's credentials, such as who owns the credential, when the credential was created and modified, and the folder path for the credential. You can also copy the username and password for a team credential so you may use it.

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- 1. On the left navigation pane in the console, click **Team Passwords**.
- 2. From the Folders pane, select a folder, and then select a credential.
- 3. Click the vertical ellipsis for the credential.
- 4. To quickly copy the username, password, and notes, select those options from the dropdown menu.
- 5. To view the details for the credential, select **View Credential** from the dropdown menu.



- 6. To view the credential password, click the eye icon in the credential details pane.
- 7. To copy the credential password , click the copy icon in the credential details pane.

| Page 1 of 1 | Items per page | 1 - 55 of 55 items |
|-------------|---|--------------------|
| We | | > |
| Description | ww | |
| Username | ww Pa | |
| Password | ************************************** | |
| Notes | የ <u>2</u> | |
| Folder | ha 1 ha 1 | |
| Owner(s) | Administrator ale all Al Ar <i>+7 more</i> <u>View All 12 Owners</u> | |
| Modified on | April 26, 2022 at 4:18 PM by C | |
| Created on | October 27, 2020 at 11:35 AM by | |

Edit and Delete a Credential in Team Passwords

Credential owners can edit the properties and manage ownership for credentials they own, as well as delete credentials they own. Password Safe Administrators can edit the properties, manage ownership, and delete all credentials in Team Passwords.

1. On the left navigation pane in the console, click Team Passwords.

- 2. From the **Folders** pane, select a folder, and then select a credential.
- 3. Click the vertical ellipsis for the credential.
- 4. To delete a credential, select **Delete Credential**, and then click **Delete** on the confirmation message.
- 5. To edit a credential, select Edit Credential.

| Create New Credential 😷 | Ŵ | | C 🛓 🗆 🌣 |
|-------------------------|------|--------|-------------------|
| 55 items (1 selected) | - | | |
| Owner(s) | Path | Folder | Notes |
| 12 | | | |
| | | | 🕰 Copy Username |
| | | | Q Copy Password |
| | | | On Completion |
| | | | Copy Notes |
| | | | View Credential |
| | | | 🖋 Edit Credential |
| | | | Delete Credential |
| | | | |



- 6. Modify the properties for the credential as required.
- 7. To manage the ownership of the credential, click **Manage Ownership**.

| Edit W | 6 | |
|-------------------|---|---|
| Title We | | 8 |
| Description WW | | 8 |
| Username WW | | 0 |
| Set Pass | word 😧 | |
| 🔘 Manu | al Input O Auto Generate | |
| Password | | ۲ |
| Notes | | |
| Folder ha | 1 | • |
| Owner(s) | Administrator al al Al Ar <i>+7 more</i> <u>Manage Ownership</u> | |
| UPDAT | E CREDENTIAL DISCARD CHANGES | |

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- Enable the **Assign Ownership to Entire Team** option to assign all members of the team as owners of the credential. When new members are added to the team, they are automatically assigned as owners of the credential.
- · Alternatively, select individual team members as owners.
- Click Apply Ownership Settings.

Manage Owners Of "W X Assign ownership of the credential to the team or to one or more individual members. Assign Ownership to Entire Team 🛛 🔞 Assign Members SHOW ALL SHOW SELECTED **Q** Search Members 5 items (5 selected) Members 🔺 A \checkmark n A \checkmark n Α \checkmark d A \checkmark t€ Α g 1 - 5 of 5 items APPLY OWNERSHIP SETTINGS DISCARD CHANGES

8. Click Update Credential once you have made your edits.

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