IBM Security Verify Privilege

Privilege Vault Analytics

IBM

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21 September 2020

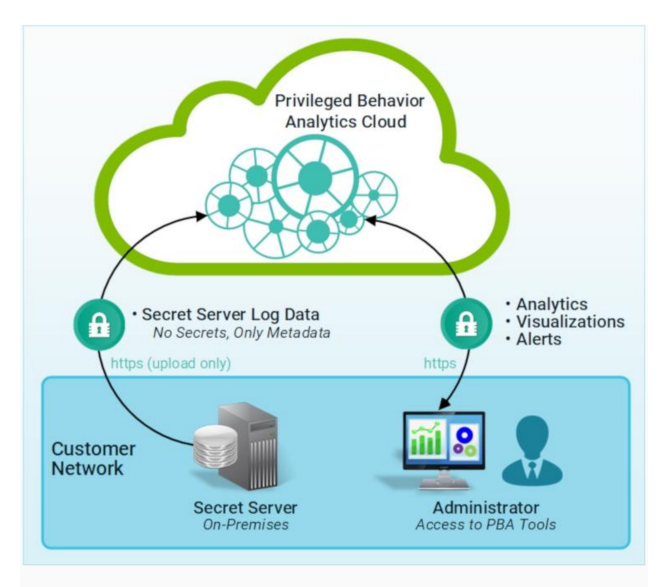
Overview

Privilege Vault Analytics works with your Privilege Vault to improve the security of your enterprise systems by helping to visualize, detect, interrupt, and announce threatening activity and behavior across your IT infrastructure.

- Visualize: by applying algorithms to Privilege Vault log files, Privilege Vault Analytics visualizes data relationships to help your staff recognize and respond to security threats
- Detect: Privilege Vault Analytics learns patterns of activity 'behaviors' associated with security threats and continuously monitors for such threat indicators
- Interrupt: by mounting Access Challenges of several types, Privilege Vault Analytics automatically interrupts concerning behaviors
- Announce: as it detects possible threats, Privilege Vault Analytics uses several contact methods to notify appropriate staff

ARCHITECTURE

Privilege Vault Analytics uses the Amazon AWS Cloud and advanced algorithms to provide you with insights.



The following processes occur:

- Privilege Vault uploads activity logs to Privilege Vault Analytics in the Cloud (AWS).
- Privilege Vault Analytics applies advanced algorithms to the data to deliver alerts, analytics, and visualizations.
- To access these features, the administrative uses a web browser to authenticate with Privilege Vault Analytics.

PRIVILEGE VAULT METADATA AND DATA SECURITY

Privilege Vault secures access to your company's most important resources. Privilege Vault Analytics further secures those resources by generating insights about how your privileged users access the most protected resources. With training against a suitable

data set, Privilege Vault Analytics alerts you when a privileged user is behaving in an irregular way, which might signal an intruder or an inside malefactor.

Privilege Vault Analytics also secures those resources by adhering to stringent standards for data security.

Privilege Vault Analytics resides in the cloud

As a Cloud service, Privilege Vault Analytics is easily accessed and highly secure.

Privilege Vault uploads only metadata

After Privilege Vault is configured to work with Privilege Vault Analytics, Privilege Vault uploads data securely to your organization's tenancy with the Privilege Vault Analytics service. Privilege Vault Analytics uses the event log data that is generated by Privilege Vault, so that only **metadata**—data about your data, not your data itself—go to the Cloud for analysis by Privilege Vault Analytics.

This means that no actual Secret fields, such as passwords, private keys, notes, or other firstorder data ever leaves Privilege Vault. Instead, only data about these things literal **metadata**—is uploaded to Privilege Vault Analytics.

For example, for a Secret that is a Windows account, the following data considerations occur:

- Fields that are uploaded for analysis by Privilege Vault Analytics in the Cloud include the Secret Name, Secret Template, Secret Folder, Secret Policy ID, and Permissions. These are fields about the Secret, but not about the Windows account it contains.
- Fields that are not uploaded might include fields like Machine, Username, Password, Notes, Site, or any attached files, extra fields, or Secret keys as these comprise the actual content of the Secret.

Privilege Vault Analytics users log in to the Privilege Vault Analytics Cloud Service

Your organization's designated users securely log in to the Privilege Vault Analytics service to use its analytics tools and configure alerts. Privilege Vault Analytics continuously processes the log data and applies analytics to deliver insights and alert on anomalous behavior.

Data protections and security applied throughout

The design and build of Privilege Vault Analytics always maintains the security of your Privilege Vault.

Security provisions apply to data uploads

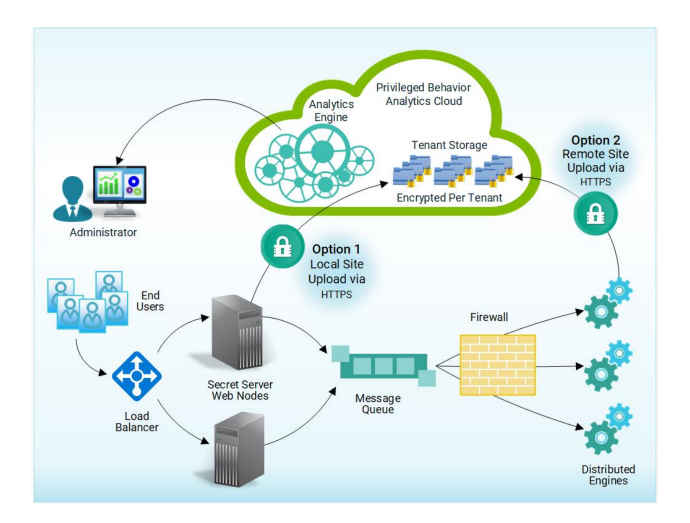
Significant protection applies to data uploads by Privilege Vault to Privilege Vault Analytics.

- Data sent to the cloud is through a one-way upload that can only be initiated by Privilege Vault.
- The data upload mechanism provides no means for remote access into your Privilege Vault.
- In addition, the data uploads to a Cloud location that only your organization's Privilege Vault can write.
- Privilege Vault Analytics encrypts your organization's uploaded data with a key that is unique to your Privilege Vault Analytics tenancy.

Alternative data upload by using a Distributed Engine Architecture

If your organization disallows outbound connections from Privilege Vault's network segment, you can upload by using the Distributed Engine architecture.

- Option 1 shows the default upload approach by the Privilege Vault web node in the local site.
- Option 2 shows a remote site upload by using a Distributed Engine.



Security provisions apply to connections to the cloud

To secure your data end-to-end, all connections to Privilege Vault Analytics are encrypted with industry-standard Transport Layer Security (TLS) encryption. This includes all data uploads to the Cloud and all use of Privilege Vault Analytics.

Built on Amazon Web Services

Privilege Vault Analytics relies on the best-in-class security provided by Amazon Web Services. You can find out more about the underlying security of AWS at:

https://aws.amazon.com/security/

Strict access control and tenant isolation

Privilege Vault Analytics features tenant isolation and exacting internal access controls that provide multiple safeguards against unauthorized access to any organization's data.

- Privilege Vault Analytics isolates each organization's data from that of other organizations.
- Strong access controls give each Privilege Vault Analytics operational component only the rights required to perform its role.

These layers of defense ensure that even were unauthorized parties to gain access to a part of the Privilege Vault Analytics Cloud, their access would be isolated to that tenant and to the abilities of the compromised component.

Proactive monitoring

IBM continuously applies proactive monitoring protocols to the Privilege Vault Analytics service.

- Administrators will receive alerts on any indication that someone might be trying to gain unauthorized access.
- Atypical behavior patterns among IBM's own administrative staff would likewise be flagged for review to guard against the emergence of inside malefactors.

Encryption at Rest

Privilege Vault Analytics encrypts data at rest in the cloud. This additional layer of protection safeguards information in Privilege Vault Analytics even should an unimaginable series of events somehow leave such data exposed.

VIDEOS

Click the following links to play a video demonstration.

Note: The video will not open in a new tab or window unless you use your browser's controls to tell it to do so. In many browsers, you can right-click and select a menu item for opening the link target in a new tab or new window. If you simply click the link, the video will play in this page. To return to this article, use your browser's previous-page tool (the 'back button').

- Alert Use Case
- Access Use Case
- Temporal Use Case

Getting started

Privilege Vault Analytics resides on the Amazon AWS platform as a Cloud application. To use Privilege Vault Analytics requires no hardware installation and no COTS installation on your premises.

However, it does require that you configure Privilege Vault to send metadata to Privilege Vault Analytics, and this process is version dependent.

This articles in this section detail the required setup.

REQUIREMENTS

- Privilege Vault v10.5 or later or Privilege Vault SaaS
- Receipt of an email with your Privilege Vault Analytics account login information
 - Provided you have purchased or been approved for a trial of Privilege Vault Analytics
 - Single Sign On requires Privilege Vault v10.5 or later

PRIVILEGE VAULT CONFIGURATION

Privilege Vault provides data to Privilege Vault Analytics through the Data Uploader, which requires a version-dependent configuration.

The following significant setup focus areas include:

- Configuring for proxied environments
- Import of historical data
- Setting up the Background Worker (clustered environments)

Data uploader setup

Version 10.5 and later, or SaaS editions

For Privilege Vault Version 10.5 and for Privilege Vault SaaS, event data is uploaded to Privilege Vault Analytics via queues and micro-loading and is closer to real-time. Prior versions of Privilege Vault data upload followed the more typical data warehouse design of file upload and small batch-loading.

Single Sign On requires a key exchange for Privilege Vault Analytics to use Privilege Vault as an identity provider, and a new integration key is provided with Privilege Vault Analytics's public key in order to initiate this key exchange.

To obtain the Integration Key from Privilege Vault Analytics that will be used by Privilege Vault to authenticate and upload data to Privilege Vault Analytics, complete the following steps

- 1. Log into your Privilege Vault Analytics instance and navigate to System Settings.
- 2. Click on View Integration Key.
- 3. Copy the key.

If you are prompted to specify whether Privilege Vault is on version 10.4.000000, click Yes.

Alert Settings	Integration Settings
Integration Settings	Secret Server Integration Key
Time Settings	
C Edit	
	PBA Key Pair
	(not set)
	Secret Server Key Pair
	(not set)

- 4. After copying the integration key, open Privilege Vault and navigate to Administration > Privilege Vault Analytics.
- 5. Click Edit.
- 6. Enter your PBA key in the same-named field.
 - a. The PBA Key field contains the secret access key and other parameters for uploading data to PBA.
 - b. The key is encrypted for protection in transit; when you enter the key into Privilege Vault, it is encrypted and saved using your standard Privilege Vault encryption (AES-256, and DPAPI/HSM if configured).
 - c. The key can never be loaded again through the UI, but can be updated in case the linked IBM PBA account must be changed.
- 7. Set the value for these fields:
 - **Enabled**: Enable Privilege Vault Analytics.
 - **Site:** Set to **Local** by default, this option will process and upload event logs by using your Internet Information Server running Privilege Vault (the default for your local site).

If you are also using Distributed Engine you can specify a remote site and upload event data to PBA via Engines. This option is useful if you want to offload

the work or if you prefer to allow an outbound firewall rule to the PBA servers from an Engine rather than from the server running Privilege Vault.

- **Challenge Enabled:** Enable Privilege Vault Access Challenges. See the Access Challenges article for further information. You may also click on Advanced to change additional settings.
- **External PBA URL**: This is the URL of your Privilege Vault Analytics cloud instance. It is set automatically by the integration key but may be overridden. This URL is used for Single Sign On, for redirecting to PBA from the Tools menu, and on the Access Challenges page to create links to the PBA events that spawned Access Challenges.
- **Metadata Interval (Installed Only)**: The frequency that metadata is uploaded to PBA.

The recommended interval is at least 60 minutes. The minimum interval is 5 minutes. Metadata frequency should vary based on how often new Users and Secrets are added in Privilege Vault; typically it should not need to be less than 60 minutes. For Cloud, this setting is unavailable and defaults to 60 minutes.

When the configuration is saved and PBA is set to enabled, the configuration is validated. It can also be manually validated by clicking **Test PBA Key**.

Proxied environments

If your Privilege Vault has outbound access through a proxy, its web.config must be modified to specify the proxy configuration.

If Privilege Vault is also clustered and has multiple worker roles enabled (see the Background Worker article), the web.config must be updated for each Privilege Vault in the cluster. Microsoft has more information on this.

The other option in a clustered environment is to specify a remote site for the data upload, and upload data through a Distributed Engine. If the distributed engine's host server is also behind a proxy, however, the engine's Thycotic.DistributedEngine.Service.exe.config must be modified similarly to the web.config in order to specify the proxy settings.

The web-proxy.config can be uncommented and updated to specify the proxy settings.

Historical data import

When you first enable Privilege Vault Analytics, you will be prompted whether to import the last 30 days of event data.

Importing historical data reduces the learning period and potentially enables you to begin analyzing user behavior from day one, assuming Privilege Vault has been installed long enough to meet the learning period requirement. Event data is not persisted in Privilege Vault, but audit data is persisted. Accordingly, Privilege Vault Analytics derives events from audit data.

By default, only 30 days of historical event data is imported because this is typically the most relevant data for learning about user behavior.

If you seek to import more than 30 days of historical data, please contact IBM Support for assistance.

Enabled Site	Loca	Historical Data Import	
PBA Key	Privil	 Would you like to upload 30 days of historical event data? If you select yes, the past 30 days of audit logs will be converted to event data for PBA. You may only do this once on initial setup. If you select 'Don't Ask Again', you will not be prompted again. If you select 'Remind Me Later', and later save your configuration, 	
Local Log Directory	\\192	you will be prompted again.	
Challenge Enabled		PBA first enabled: Mon, 06 Mar 2017 17:01:05 GMT	
RSA Public Key	B MIIB wimi	Import start date: Sat, 04 Feb 2017 17:01:05 GMT Import end date: Mon, 06 Mar 2017 17:01:05 GMT	
	2XBr 96K5	🗸 OK 🖉 Don't Ask Again 🔀 Remind Me Late	r
	gejEll	NLBNYX22SEHcwTXXA+cM8FMImiXGa+2QKaP/JuS	

When you receive the prompt about whether to import historical data, select:

- **OK** to import 30 days of historical data
- **Don't Ask Again** to permanently dismiss the query
- **Remind Me Later** to receive the prompt again the next time you save a Privilege Vault Analytics configuration with Privilege Vault Analytics enabled.

If you select **Remind Me Later** and come back on a later date to import historical data, the original 30-day time range will be used for the import, that is, the 30 days immediately prior to the first date that you enabled Privilege Vault Analytics. This ensures data continuity.

If you click **OK** to begin the import, you will see a dialog like the one below, stating the number of events to be imported and a time estimate for the import to complete. Immediately queued for processing, all the events must pass through the data pipeline for upload to Privilege Vault Analytics.

Background Worker (Clustered environments)

After enabling Privilege Vault Analytics, navigate to AdminClustering.aspx and ensure that at least one of your web nodes has the Background Worker column enabled.

The Background Worker feature allows you to specify the Privilege Vault nodes that run background tasks.

Machine Name (ID)	SSH Public Host	SSH Bind IP Address	Joined	Last Polled	Database	Error	Primary	Background Worker	In Cluster	Maintenanc Mode
ThyWeb17	192.168.68.191	192.168.68.191	1/12/2017 10:12 AM		SS2.ThyDb03		No	No X Enable	Yes X Disable	Off Characteristics of the second se
ThyWeb09	192.168.68.207	192.168.68.207	1/12/2017 10:12 AM	1/23/2017 2:59 PM	SS1.ThyDb01		Yes	Yes	Yes	Off

PRIVILEGE VAULT ANALYTICS CONFIGURATION

In Privilege Vault Analytics, the User Settings allow password changes and configuration of per-user alert notifications. The System Settings allow the configuration of Privilege Vault integration, global alert and challenge callback, and time settings.

User Settings

You can navigate to User Settings by clicking the cogwheel symbol at the top right of any Privilege Vault Analytics page and choosing User Settings.

Account Settings: Lets you change the password on your account used to access Privilege Vault Analytics.

Alert Notification Settings: You can set the email address to receive alerts and specify whether you want to receive alerts and warnings as they occur.

System Settings

You can navigate to System Settings by clicking on the cogwheel symbol at the top right of any Privilege Vault Analytics page and choosing System Settings.

Alert Threshold: The numerical value of an alert must meet or exceed to send an email.

Alert Action: Whether you wish to Challenge a Privilege Vault User if their actions cause Privilege Vault Analytics to generate an alert for them that meets or exceeds the Alert Threshold. To use Challenges, you must configure it on Privilege Vault as well. More information on the configuration can be found in the following Access Challenges section.

Warn Threshold: The numerical value a warning needs to meet or exceed to send an email.

Warn Action: Whether you wish to Challenge a Privilege Vault User if their actions cause Privilege Vault Analytics to generate a warning for them that meets or exceeds the Warn Threshold.

Secret Importance: Brings you to a page that lists all your Secrets and lets you change any of their importance settings in Privilege Vault Analytics.

User Watch List: Check the boxes to automatically watchlist users with active alerts and warnings or new users. If the status of the user changes (for example, their active alert is cleared, or a new user reaches 30 days), then the user will be automatically removed from the User Watch List.

View Integration Key: This key is copied to Privilege Vault and provides access information for Privilege Vault to authenticate with and upload data to Privilege Vault Analytics.

PBA Key Pair / Privilege Vault Key Pair: Key exchange is used by Privilege Vault Analytics during Single Sign On in order to verify Privilege Vault's (as an identity provider) user claims. In the opposite direction, it is used by Privilege Vault as an additional layer of security to verify that Access Challenges were signed by the authorized Privilege Vault Analytics instance.

Initiate Key Rotation: Privilege Vault Analytics initiates a key rotation in which both Privilege Vault and Privilege Vault Analytics generate a new key pair and exchange the new public key with each other using the last public key to sign this new exchange. Keys are typically rotated periodically as a security best practice.

Clear Keys: This is used only when migrating from one Privilege Vault instance to a completely new Privilege Vault instance while using the same Privilege Vault Analytics instance or when troubleshooting issues with key exchange. CAUTION: This clears all key pairs (both Privilege Vault and Privilege Vault Analytics) from Privilege Vault Analytics's database. After clearing, the integration key is copied to the target Privilege Vault and the initial key exchange is conducted, the same as with a fresh configuration of Privilege Vault Analytics-Privilege Vault integration.

SINGLE SIGN-ON

Privilege Vault can act as an identity provider for Privilege Vault Analytics.

- Any user with the View Security Analytics role permission in Privilege Vault may log into Privilege Vault Analytics.
- Additionally, any user with Administer Security Analytics role permission can perform administrative actions once logged into Privilege Vault Analytics through Single Sign-On (SSO).
- Local Privilege Vault Analytics users (the initial users prior to integrating Privilege Vault Analytics into Privilege Vault) still have administrative rights as well.

Typically, Single Sign On will start working without additional configuration.

Verify Single Sign-On

Verify that the Privilege Vault Analytics and Privilege Vault key pairs both show a status of **Confirmed** on the following pages:

```
-<PRIVILEGE VAULT>/AdminAnalyticsView.aspx and
```

-<PBA>/system_settings

This key exchange is used for verification of Privilege Vault as an identity provider.

➡ Login							
Sign in with your Secret Server identity:							
🔩 Sign In							
OR							
Log in with a local PBA account							

To verify that the SSO claim was signed by Privilege Vault, Privilege Vault Analytics must have a copy of Privilege Vault's public key. Privilege Vault has infrastructure for key exchange and rotation between Privilege Vault and Privilege Vault Analytics.

- When the integration key is first copied from Privilege Vault Analytics and saved to Privilege Vault, it contains Privilege Vault Analytics's initial public key.
- Privilege Vault then generates its own key pair and sends its public key to Privilege Vault Analytics.

• Privilege Vault Analytics registers Privilege Vault's public key and sends confirmation back to Privilege Vault.

When a key rotation is initiated, Privilege Vault Analytics generates a new key pair and sends a signed request to Privilege Vault. The rest of the process is the same as the initial key exchange, except that each message is signed and verified during the rotation.

Troubleshooting

If Privilege Vault or Privilege Vault Analytics shows that its Key Pair status is Pending Confirmation, try the Resend Confirmation button in either application.

• For example, if in Privilege Vault its key pair is **Pending**, then click **Resend Confirmation** in Privilege Vault Analytics, so that Privilege Vault Analytics will retry communicating to Privilege Vault that Privilege Vault Analytics did register Privilege Vault's latest public key.

ACCESS CHALLENGES

Privilege Vault Analytics can automatically issue Access Challenges on detection of anomalous behavior in Privilege Vault.

- Rule-based Challenges allow you to directly specify what qualifies as anomalous, for example, you can set a rule to issue a Challenge when a user's risk level exceeds a predetermined threshold.
- When Privilege Vault Analytics sends a Challenge to a Privilege Vault user, it can temporarily suspend the user's access to Privilege Vault. The user or an administrator must clear the Challenge for the user to regain access.

Privilege Vault Analytics can challenge only users with the Privilege Vault Allow Access Challenge Role permission. This Role permission applies by default to all users except those with the Unlimited Administrator role permission.

Privilege Vault configuration for access challenges

Navigate to **<PRIVILEGE VAULT>/AdminAnalyticsEdit.aspx** and check **Challenge Enabled**.

Privileged Behavior Analytics

Enabled	2
Site	Local
PBA Integration Key	q59QXFBcb9A4oPQIpTuMgJ+vlDTlzKeDZ4nxDAQDFau QDZfXKi0esZBp0Gm5ML9r4dzGkaYsICVGyTNt3D+ubL5 ki5wTqftvfV0KOFk/sfDgfkDliIGkXXkNHV3A6K5zTaYhw3l C+p3swrr4t6Ydi5Pbc0beZTXiIg/rZ2Q6/ujTOaCD4hT97C T0GVc+IJZQfIIZFvZVJ5qjC8Ro/Wk7ZHpjdICY19AgH8L+7p R03mLrvFN5pG8w==
Challenge Enabled	2
SAML Lockout	2
Integrated Lockout	2
Owner/Editor Requires	
Approval is Respected	0 9

Additional settings

SAML Lockout: When this is set, authentication attempts via SAML can be blocked pursuant to a Lockout Challenge. If this setting is disabled, Lockout Challenges will apply only to non-SAML local authentication attempts where Privilege Vault is the identity provider. It is suggested that you enable this setting.

Integrated Lockout: When this is set, authentication attempts via Active Directory can be blocked pursuant to a Lockout Challenge. If this setting is disabled, Lockout Challenges will apply only to non-AD local authentication attempts where Privilege Vault is the identity provider. It is suggested that you enable this setting.

Respect Owner/Editor Requires Approval: This setting relates to Secrets subject to an **Owner Requires Approval** or **Editor Requires Approval** condition based on a global setting, a Secret Policy, or a setting in the Secret itself.

- If this setting is disabled, such **Requires Approval** conditions on a Secret *will not* be respected during a **Requires Approval Access Challenge**.
- If this setting is enabled, such conditions *will* be respected during such a challenge.
 - **Example:** A user is an editor of a Secret, and the effective setting on the Secret is *Editor Requires Approval=True*. However, the Privilege Vault Analytics setting to **Respect Owner/Editor Requires Approval** is not active. Therefore, when

a **Requires Approval Access Challenge** is processed for this user, the user will be able to access the Secret despite being subject in Privilege Vault to an *Editor Requires Approval=True* condition.

- In this example, if the Privilege Vault Analytics setting was active, the user must request approval to access the Secret until the Challenge is cleared, because Privilege Vault Analytics respects the Privilege Vault Editor Requires Approval=True condition.
- Example: A user is an editor of a Secret, and the effective setting on the Secret is *Editor Requires Approval=False*. However, the Privilege Vault Analytics setting to Respect Owner/Editor Requires Approval settings is still not active. Therefore, when a Requires Approval Access Challenge is processed for this user, the user will *not* be able to access the Secret despite having in Privilege Vault an *Editor Requires Approval=False* condition, because Privilege Vault Analytics is not set to honor that setting.
 - In this example, if the Privilege Vault Analytics setting was active, the user would need to request approval to access the Secret until the Challenge is cleared, because Privilege Vault Analytics respects the Privilege Vault Editor Requires Approval=True condition.

Privilege Vault Analytics configuration for access challenges

Log into your Privilege Vault Analytics instance and navigate to **System Settings** by clicking on the cogwheel symbol at the top right of any Privilege Vault Analytics page and choosing **System Settings**.

Under **Global System Settings**, you can set triggers for Event Actions (an Alert or Warning) when conditions meet a certain risk threshold.

Currently, two simple rules may be set, a **Warning Threshold** and an **Alert Threshold**, with the Warning Threshold naturally lower than the Alert Threshold. For both, there are options to set up a Privilege Vault Challenge or run a Webhook or Codehook.

In setting up a Challenge, you must specify the Challenge **Type**.

Privilege Vault has the following Challenge Types:

- Login: the user must re-authenticate with Privilege Vault.
- **Two Factor**: the user must re-authenticate with Privilege Vault and the **Two Factor Remember Me** is expired (if set)
- **Require Approval**: the user must request approval for accessing any Secrets unless:
 - they are the only Approver for that Secret, or

- they are the Owner or Editor; the Secret has Editor/Owner Requires
 Approval disabled; and PBA Configuration has Respect Editor/Owner Requires
 Approval enabled
- Lockout: the user is locked out from Privilege Vault until expiration of the Challenge or until it is cleared by an Admin user (a user having the Administer Security Analytics Role permission in Privilege Vault)
- **Record Session**: for Secrets that are capable of session recording the user will have their session recorded surreptitiously

You must also specify the Challenge **Duration** in minutes.

• If Duration is set to 0 minutes, the Challenge will never expire and the target Privilege Vault user will be denied access until they or an Admin clears the Challenge.

Responsive Actions	Global System Settings
Secret Server Integration Settings	
Time Settings	Responsive Actions
Private IP Location	
Cancel	Alert Threshold
🖹 Save	
🖈 Test 🛛 😧	Alert Action
	Challenge
	Webhook 😧
	Codehook 🛛
	Warning Threshold
	Warning Action (Note: Warning Actions will also run for alerts)
	Challenge 📀
	Webhook 😧
	Codehook 😡

Access challenge administration

Challenges processed by Privilege Vault may be viewed and administered on **<PRIVILEGE VAULT>/AdminChallengeView.aspx**. This page is accessed by clicking the **Administer Challenges** button on **AdminAnalyticsView.aspx**.

	Q								
Status	Both							External PBA UR	L hycoticanalytics.co
Date Range Auto Refresh 🗐		•						🗲 Edit	
User	Cleared By	Туре	Start Date	Cleared Date	Duration	PBA Event Id	Failure Cour	nt Failure Limit	
daryl.bellamy@	9a	Login	3/8/2017 8:17 AM			Event 25	1		✔ Clear
alves.vinicius@	am	Login	3/8/2017 8:17 AM	Expired	1440 (m)	Event 200	0		
jens.schmitt@a	im	Login	3/8/2017 8:17 AM	Expired	1440 (m)	Event 303	1		
administrator	ThycoticSystem	Login	3/9/2017 1:32 PM	3/9/2017 1:32 PM	4320 (m)	Event 1	0		
limitedadmin	ThycoticSystem	Login	3/9/2017 1:32 PM	3/9/2017 1:32 PM	4320 (m)	Event 23	0		
			[4 41]	Page 1 of 1 HH	15 •				View 1 - 5 of !

- Challenges may be filtered by username and status (Cleared or Uncleared).
- If the External PBA URL is set, the **PBA Event Id** column will display a link to the Event Details page in Privilege Vault Analytics for the Event that triggered the Challenge.

The following additional columns are displayed:

- **Cleared By**: This is the user (if any) that cleared the Challenge.
 - For a Login Challenge, all of a user's Privilege Vault sessions are ended and they must log into Privilege Vault successfully to clear the Challenge.
 - If a user does not have the Allow Access Challenge Role permissions in Privilege Vault, the Challenge will still be recorded, but will be listed as cleared by the ThycoticSystem user.
 - Finally, if an Administrator clears a Challenge on this page, that Administrator's username will be listed.
- **Type**: This is the Challenge Type as specified in the rule configured in PBA.
- **Start Date**: The time that an Event occurred in PBA and triggered the Challenge Event Action.
- **Cleared Date**: The date (if ever), the Challenge was cleared. If the Challenge has not been cleared, but Duration (in minutes) has passed, the Challenge will be listed as **Expired**.
- **Failure Count**: The number of times the user failed to clear the challenge, such as by failing to successfully authenticate.
- **Clear Button**: This is visible if you have the **Administer Security Analytics** Role permission in Privilege Vault. It allows you to clear a Challenge for another user.

Access challenge security

Because Access Challenge affects Privilege Vault user access from an external system, the architecture is heavily focused on security.

Privilege Vault Analytics operations

After you set up Privilege Vault and Privilege Vault Analytics to work together, you will begin normal operations. During a typical session with Privilege Vault Analytics, you will use various tools, including:

- Dashboard: all your key indicators, neatly assembled
- **Privileged Behavior Alerts**: alerts issued by Privilege Vault Analytics based on observed variances from typical Secret access and Admin action patterns, according to thresholds you set; includes current alerts and access to retired alerts
- **User Watch List**: assembles information about users whose activity accessing Secrets has attracted your specific scrutiny
- Secret Event Clock: visualizes the overall rate of Secret activity over time
- **Secret Event Graph**: visual representations of data about access to Secrets, designed to reveal patterns against which non-normative access will stand out
- Secret Event IP Map: visualizes Secret activity on a map, aggregated by IP address and location
- Most Active Secrets: reveals which Secrets have seen the most access and by whom
- Most Active Users: identifies users who are accessing more Secrets than most other users
- Mobile Cache: visualizes users that have performed a mobile cache on Secrets
- Admin Actions: like Secret Events, these pages include a Clock, Graph, IP Map, and Most Active Admins and Actions for administrator activity
- **Secret Details**: runs down all recent access activity for specific Secrets as well as the characteristics of the Secret
- **User Details**: allows you to explore in detail information that may be collected about a specific user's activity over time
- **IP Address Details**: for Privilege Vault instances that record various user IP addresses this shows IP activity trends and location information

DASHBOARD

Privilege Vault Analytics's **Dashboard** landing page collects commonly used tools and views so you can easily recognize anything that would be out of the ordinary for your Privilege Vault environment.

• Multiple widgets present at-a-glance data visuals that cycle through views of activity for the last day, week, and month.

- The widgets activate or deactivate when you click the controls for each on the left side of the Dashboard.
- Cycling pauses on the data view for the last day, week, and month when you click on the Day, Week, and Month controls.
- Additional settings (dashboard theme, widget settings, cycle duration) are accessible through the three horizontal bars icon on the top left side.



On the top right of the Dashboard you can click **Assistant** to activate the **Dashboard Assistant**.

- The Dashboard Assistant focuses you on recent events and allows you direct access to event records by clicking the title.
- The downward facing arrow icons on each event act to expand the record area to show you more information.
 - The extra information includes guidance on why the event has significance and what steps you should consider.
- Clicking the clockface icon at the bottom left of the Assistant application panel will open the **Assistant Archive** page and show past events.

PRIVILEGED BEHAVIOR ALERTS

The Privileged Behavior Alerts page (**Alerts** > **Privileged Behavior Alerts**) displays events in Privilege Vault that do not align with normally observed behaviors. This includes the capacity to display Alerts for circumstances you define (see the PBA Administration article).

ow 10					Search:			
Allent		User Name Bob Anderson@company.com	Range of Activity 2019-11-04 09:14 - 10:00 AM Show Timeline Dit ISAM Ot 20AM Ot 20AM Ot 20AM Ot 20AM Ot 20AM	IP Addresses ◆ 38.140.232.32 DE-404M DE-504M	Secret Events 7223(AD (critical) 7234(Wisk Acct - Brianna Murphy 7230(Wisk Acct - Bob Anderson 1988)	Admin Actions Security Analytics Configuration Edit	Temporal Behavior Hour (11-04 10 AM)	Actions i Defails Dismiss Clear & Watch
Alen	24.8	ADMIN_Makayla.Evans@company.com	2019-10-14 01:14 - 02:00 PM	38.140.232.32	5550[Vmware Hypervisor (Builder) (Aligh) 5551[Vmware Hypervisor (QualityAssurance) (Aligh)		Hour (10-14 02 PM)	i Details ✓ Dismiss Clear & Watch
Alon	22.3	Bob Anderson@company.com	2019-11-07 03:53 - 04:00 PM	38.140.232.32	7483[DataAnalysis Server Windows Admin Account		Hour of day (11-07 04 PM)	i Details Dismiss Clear & Watch
Warning	15.9	Bob Anderson@company.com	2019-11-06 11:36 AM - 12:00 PM	38.140.232.32	4547[Firewall - Admin acct 4548]Firewall - Admin read only		4-hr of day (11-06 12 PM) Day (11-06 12 PM)	i Details V Dismiss Clear & Watch
Varning	11.4	Makayla.Evans@company.com	2019-11-05 08:02 - 09:00 AM	38.140.232.32	4555[Local Account 8166[Test.CRM.com (API Account)		Week (11-05 09 AM)	i Details Dismiss Clear & Watch

Use the search field to locate specific Alerts by searching on text from any of the rows in the table. Columns include:

- Severity: whether the event justified an Alert (serious event) or a Warning (minor event)
- **Score**: the numerical score given to the event depending on its severity and the severity of incorporated events
- User: the Privilege Vault User who caused the Alert; clicking their name opens the User Details page
- **Range of Activity**: the time span within which the Alert occurred; includes an optional timeline graphic
- **IP Addresses**: the IP addresses used during the alert period with links to each IP Details page
- **Secret Accesses**: any Secrets accessed during the time span of the Alert that contributed to the Alert; clicking on the Secrets opens the **Secret Details** page
- Admin Actions: any administrative actions taken in Privilege Vault during the time span of the Alert that may have contributed to the Alert; clicking on the Admin Actions listed displays the table of all administrative activity for that User
- **Temporal Behavior**: a time entry will be listed here if the Alert occurred at a time the User does not normally access the Secrets involved in the Alert; clicking on the time entry will display the User's Temporal Data.
- Actions: button links open the Alert Details page, Dismiss the alert as normal behavior, or Clear & Watch the alert as abnormal behavior
 - To further investigate the Alert, log actions you have taken on the Alert, adjust the importance of any involved Secrets, or provide feedback to Thycotic on the usefulness of the Alert, click **Details**

• Clicking **Dismiss** or **Clear & Watch** will remove the alert from the page and save it to **Historical Behavior Alerts**

Alert Alert ID: 770646 Status: Active	Bob.Anderson@company.com User Details ▲ 2019-11-04 09:14 - 10:00 AM Activity Range ⊘	1 Distinct Admin Action 3 Secrets with Anomalou 1 Temporal Anomaly	is Access	
세 Alert Timeline o				
Admin Actions (1) • Login Events (0) Secret Accesses (8) •	0020 0025 0030	08-35 08-40	08:45 08:50	09.55 10 AM
Secret Modifications (3) 04 November 3	•	•		04 November 2019
IOW 10 • entries		Search:		
Date 🚽	IP Address 🗢 C	Category 🗢	I	Event Details
2019-11-04 09:54:50 AM	38.140.232.32 Se	cret Access	Action: WEBPAS	SWORDFILL - Secret: 7223 AD
2019-11-04 09:49:27 AM		cret Access		/IEW - Secret: 6290 AD
2019-11-04 09:41:48 AM		et Modification		Secret: 7234 Wiki Acct - Brianna Murphy
2019-11-04 09:32:28 AM		cret Access		- Secret: 7333 Website Chat
2019-11-04 09:28:52 AM		et Modification	_	Secret: 7302 Wiki Acct - Bob Anderson
2019-11-04 09:18:09 AM		et Modification		ED_EDIT - Secret: 7223 AD
2019-11-04 09:15:21 AM 2019-11-04 09:15:12 AM 2019-11-04 09:15:07 AM 2019-11-04 09:15:00 AM	38.140.232.32 Se 36.140.232.32 Se	cret Access cret Access cret Access s 1 2 Next	Action: VIEW - Sec Action: VIEW -	ecret: 6041[TRAINING2-WEB02 ret: 7302[Wiki Acct - Bob Anderso Secret: 7301[Wiki - my account et: 7234[Wiki Acct - Brianna Murp

Alert Actions					^
Actions Taken:	Investigated in Thycotic pro Investigated in other system Confirmed activity with user Remediation action	ducts	Alert Tracking Information 😧		×
Alert Notes:					
Alert Rating: 😧	순 순 순 순 소 Send more feedback		Tune Your System 💡		
Show 10 • entries			Search:		
	cret Name 🔺			Importance	Update Importance 🔶
7223 7302 Wiki Acc	AD t - Bob Anderson	Web Password	2019-10-31 04:50:18 PM None	Critical	Critical High Standard Low Ignore
7234 Wiki Acct	- Brianna Murphy	Web Password	None	Standard	Critical High Standard Low Ignore
Showing 1 to 3 of 3 entries			Previous 1 Next		
		× Cancel	✓ Submit & Dismiss ● Submit	t & Watch	

Historical Behavior Alerts

The Historical Behavior Alerts page archives Alerts after they have been cleared from an Active state.

You can reach the Historical Behavior Alerts by navigating to **Alerts** > **Historical Behavior Alerts**.

how 10	ow 10 • entries				Search:		
ID 🗸	Score Ø	User e	Activity Range 🖵	Status 🕈	Changed By	Changed Date 🚽	Notes
770652	10.4	Bob Anderson@company.com	2019-08-15 02:48:00 PM - 2019-08-15 03:00:00 PM	Archived	Jillian. Parker@company.com	2019-10-18 05:17:35 PM	(None)
770652	10.4	Bob.Anderson@company.com	2019-08-15 02:48:00 PM - 2019-08-15 03:00:00 PM	Archived	Jillian.Parker@company.com	2019-10-18 05 17:11 PM	(None)
770648	51.0	Bob Anderson@company.com	2019-08-07 01:34:51 PM - 2019-08-13 09:00:00 PM	Archived	Jillian Parker@company.com	2019-10-18 04:37:48 PM	(None)
770648	51.0	Bob.Anderson@company.com	2019-08-07 01 34:51 PM - 2019-08-13 09:00:00 PM	Archived	Jillian Parker@company.com	2019-10-18 04 28:41 PM	(None)
770640	6.6	ADMIN_Hannah.Green@company.com	2019-05-23 03:19:56 PM - 2019-05-23 04:00:00 PM	Archived	Jillian Parker@company.com	2019-10-18 03:13:48 PM	We cleared this caching event with the user.
770658	4.3	Brian Butlen@company.com	2019-05-20 03 18:05 AM - 2019-05-20 04:00:00 AM	Archived	Jillian Parker@company.com	2019-10-18 01:07:14 PM	cleared another

In viewing Historical Behavior Alerts, note these fields:

- Changed by: the PBA User who cleared the Alert
- Notes: notes left on the Alert before it was cleared

USER WATCH LIST

The **User Watch List** page provides a convenient location to track users of interest and easily access information about each.

By default, the Privilege Vault Analytics (PBA) System adds to the Watch List new users and those with active Alerts and Warnings.

Upon clearing Alerts and Warnings, or when a new User has been active for 30 days, the System removes them from the Watch List. These automated actions can be disabled from the **System Settings** page (see PBA Administration for more information).

On the right side of each User's Watch List entry are buttons to edit (reasons and notes) or delete the entry. For Privilege Vault customers that have a Privilege Vault Custom URL, an additional lock icon will appear, which links to the User's Edit page in Privilege Vault.

To add a Privilege Vault URL for direct linking:

- in Privilege Vault, hover over the Admin button in the toolbar
- select Configuration > Edit
- set the **Privilege Vault Custom URL**—the URL will be passed to Privilege Vault Analytics in the next metadata upload

Filter by Active	reason Alert, Active Warning, Administrator, Departing	Jser, IT Security, New User, Suspicious 👻	Q Search by display/user name or ID		
8	(ADMIN) Jose Powell ADMIN_Jose.Powell@company.com User ID: 185	Watch list reasons: Acove Alert Administrator	Notes: Secret Server activity checks out.	Last updated: by Joseph Chambers@company.com on 2019-09-30 10:08:06 AM	/ •
8	Andrea Richardson Andrea Richardson@company.com User ID: 201	Watch list reasons:	Notes:	Last updated: by PBA System on 2019-10-04 05:43:35 PM	1
8	Bob Anderson Bob Anderson@company.com User ID: 318	Watch list reasons: Astive Aleri 17 Security	Notes:	Last updated: by PBA System on 2019-11-06 12:02:24 PM	/ 1
8	Chase Murphy Chase Murphy@company.com User ID: 266	Watch list reasons: Departing User	Notes:	Last updated: by Joseph Chambers@company.com on 2019-10-04 08:49:32 AM	/ 1
8	Makayla Evans Makayla Evans@company.com User ID: 97	Watch list reasons:	Notes: Follow up on Warning! User should not be using non-admin account for admin actions.	Last updated: by PBA System on 2019-11-05 09:02:21 AM	/ =

Users can be added to the Watch List by clicking the Add User icon at the top right of the page. Multiple new or existing users can be added to the list along with a list of reasons and notes.

• For existing Watch List users, the reasons and notes will be appended to their current reasons list and notes.

Add User to Watch List ×
Q B Sean Morris Search additional user
Probation (X) Enter reason
Add notes User activity must be tracked due to prior incident. 52 / 1000
CANCEL SAVE
Edit Watch List Reasons ×
Active Alert Rename reason (press Enter)
Actors Warning Rename reason (press Enter)
Administrator Rename reason (press Enter)
Departing User Rename reason (press Enter)
IT Security Rename reason (press Enter)

To make changes to a reason, click the **Edit Reasons** button on the top right side of the toolbar. The current list of reasons will appear with options to change the name or color or to delete the reason from the Watch List. These changes affect all Watch Listed Users with the edited reason and are not tracked in the Last Updated information.

SECRET EVENT CLOCK

The **Secret Event Clock**, in the Analytics section of Privilege Vault Analytics, provides a temporal overview of Privilege Vault activity. It visualizes the distribution and concentration of activities over time for a given time range.



The coloring of the graphs range from white to dark blue.

- White means no activity.
- Dark blue means a lot of activity.

The center of the circular chart displays the number of events represented and the date range when they occurred.

- You can filter the temporal data by searching in the three boxes on the left for a:
 - Secret, Folder, or Secret Importance Level

- User, Account Type, Group, Name, or User ID
- IP address, City, Region, or Country
- This will refresh the graphs to reflect only events within the data range that are related to that Secret, User, or IP.
- If you refine by a Secret and wish to see which Users accessed that Secret on a day or at a certain time, you can right-click on the corresponding bar in any of the graphs and then click on the name of the Secret.
- Likewise, if you refine by a User and wish to see which Secrets they accessed on a day or at a certain time, you can right-click on the corresponding bar and click on the name of the User.

To move back and forth through specific weeks, use the left and right arrows at the base of the circular chart. If you wish to hide the side and bottom bar charts from the display, you can click the gray chart button to the top right of the circular chart.

SECRET EVENT GRAPH

The Secret Event Graph can be used to explore the behaviors of Privilege Vault users at a glance.

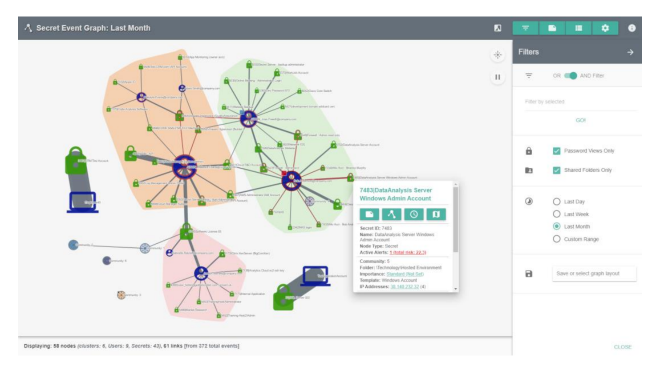
The graph is animated by default. You can pause the animation by clicking on the pause button at the top right of the graph area. Above the pause button is another button that will allow you to expand or collapse all nodes with a single click. You can also expand individual clusters by double clicking on them.

Each initial node circle, or Community, is a collection of users who are accessing similar Secrets. The larger the Community, the more users and Secrets there are inside it.

Communities may also have lines, or links, connecting them to other Communities. The links are an indication that a User or users within a Community are accessing Secrets that exist in another Community, indicating a possibility of accesses outside a User's responsibility. Thicker links represent more accesses between Communities.

When you expand (double-click) a Community, you can see all the users and Secrets it contains. The size of each node indicates how many accesses it has, and the thickness of links follows the same principal.

Community, User, and Secret nodes may be outlined by a shade of red. If this is the case, there is an active alert for a User and/or Secret and more information can be found by right clicking on the affected nodes and observing active alerts or by navigating to the **Alerts > Privileged Behavior Alerts** page.



Whether a Community is expanded or not, you can right click on any node or link on the Secret Event Graph to add notes or see further details.

The icon to the left of the menu buttons will toggle the Graph between light and dark themes.

Filters

The Filters menu (three horizontal lines button) provides options to limit the number of nodes and links displayed.

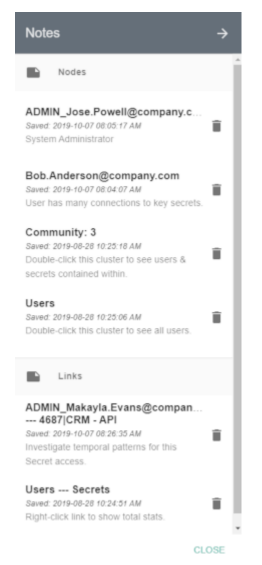
Filters	÷					
Ŧ	OR C AND Filter					
Filter by	Filter by selected					
	GOI					
	Shared Folders Only					
Ô	Password Views Only					
۲	O Last 7 Days					
	 Last 30 Days Last 90 Days 					
	O Custom Range					
۵	Save or select graph layout					

- **OR AND Filter**: determines how filters will be applied to the Secret Event Graph
- **Filter by selected**: lets you filter the Secret Event Graph display by Secret, User, Group, Folder, IP Address, Secret Importance, and Template
- **Shared Folders Only**: unchecking this box will add Secret access activity from users' Personal Folders in Privilege Vault
- **Password Views Only**: turned on by default, this shows only Secret accesses, which include: web launches, passwords displayed, passwords copied to clipboard, Secrets edited, and Secrets exported; if turned off, all other Secret activity will be shown
- **Time Ranges**: by default, the Secret Event Graph will show activity from the last week; the Custom Range option allows selecting a start and end date to refine activity displayed

• **Save or select graph layout**: you may choose to save filtered views of the Secret Event Graph to quickly recall significant access landscapes

Notes

The Notes menu can be accessed by clicking the green button depicting a note with a folded corner at the top right of the Secret Event Graph page.

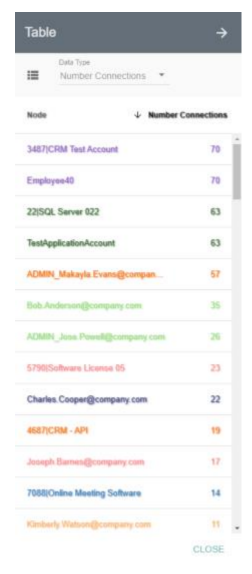


- All notes on nodes and links are listed here. You can edit any note by clicking on it or delete a note by clicking on the trashcan icon to the right of the note.
- Notes can be created by right-clicking on a node (circle) or link (line) in the Secret Event Graph. A small square of the color selected will appear on the node or link after the note is created.

• Hovering over the square or a note in the Notes menu will briefly highlight the note square on the Graph.

Table

The Table menu can be accessed by clicking the green button between the Notes and Tools buttons at the top right of the Secret Event Graph page.



This menu gives you a full, sortable text-based list of all User and Secret node metrics. Placing your mouse over any of the node names in the lists will highlight that node on the Secret Event Graph if the Community it is in is expanded.

• **Community** lists User and Secrets nodes and the Community number they are in

- Secret/User lists User and Secrets node names and whether each is a User or Secret
- **Number Connections** lists User and Secret nodes and how many accesses they have had or performed on other nodes
- **Number Unique** lists User and Secret nodes and how many unique Secrets or users, respectively, they are connected to
- Last Active lists User and Secret nodes and the timestamp of the last activity each had
- **First Active** lists User and Secret nodes and the timestamp of the first activity each had recorded in Privilege Vault Analytics
- **Social Network Metrics** lists User and Secret nodes and the numerical value of the selected metric

Tools

The Tools menu (cogwheel button) allows you to customize what is displayed on the graph.

Tools	÷
Q	Find a node
A	Alert Indicators
•	Background Blobs
Θ	Node Icons (Carge)
-	Node Labels
	Note Boxes
$\frac{-\frac{1}{2}}{r+1} = \frac{1}{r+1}$	Cluster/Expand by Community (default)
۲	Node color User/Secret (default)

CLOSE

- **Search**: At the top of the menu is a search field where you can enter the name of a User or Secret to highlight that specific node on the Secret Event Graph. Press Enter to repeat the animation.
- **Background Blobs**: turned on by default, these surround all nodes in an expanded Community with a color similar to that of the collapsed Community
- **Node Icons**: turned on by default, this shows icons in place of circles for each user or Secret node. The size of the icon can be changed using the **Large** switch.
- **Node Labels**: turned on by default, these are Community numbers, Secret names, and User names shown next to each node
- Note Boxes: turned on by default, these represent notes that have been placed on any nodes or links

- **Cluster/Expand by**: by default, all nodes will be clustered by Communities; you can select the dropdown here to choose to cluster nodes by Secrets and users
- **Node Color**: there are multiple options for choosing how the nodes within an expanded Community are colored:
 - **Community**: all Secret and User nodes will be the color of the Community when it is collapsed
 - **Secret/User**: the User nodes are colored blue and Secret nodes are colored green (default coloring)
 - **Number Connections**: Secret and User node colors will range from white to red; the redder a node is, the more active it is
 - **Number Unique**: Secret nodes will always be white; User nodes will range from white to red, and the redder a node is, the more unique accesses it has
 - **Social Network Metrics**: these options can reveal important Secrets or users in the network

Tabl	e	÷	
ш	Data Type Number Connections	• •	
Node		↓ Number Connect	\$ 2
Chas	e.McVicar@compa	245	Â
Jose.	Powell@company	213	
Make	ayla.Evans@compa	167	
Carol	ine.Ward@compan	150	
Josej	oh Barnes@compa	149	
1939	Product Demo Sys	143	
5040	Online Meeting 1	141	
5790	Software License 05	133	
6250	Training Creator So	111	
Brian	na.Murphy@compa	111	
Charl	es.Cooper@compa	103	
4687	CRM-API	88	
Adan	n.Smith@company	82	
6506	Test.CRM.com (A	80	
919jF	Product Demo Syst	68	-

SECRET EVENT IP MAP

The **Secret Event IP Map** summarizes Privilege Vault activity by IP address and location. This is useful for Privilege Vaults that allow access from external IP addresses.

Summary views and information provide a high-level understanding of recent and historical Secret events. Any anomalous locations in the data can be quickly observed, analyzed, and acted upon.

Мар Кеу

The map shows by default the last week of IP address counts (purple circles) and active alerts (red triangles). You can click these features for further information.

Circle features sometimes have a gray or black outline, which means they are located only to the region (state) or country level, respectively.

Map Navigation

The Map can be navigated like most web-based maps:

- Pan to different locations by clicking on an open area and dragging the mouse
- Zoom in or out using the mouse wheel, the buttons on the upper left, double-clicking (+ Shift), or dragging the mouse while holding Shift to select a zoom box

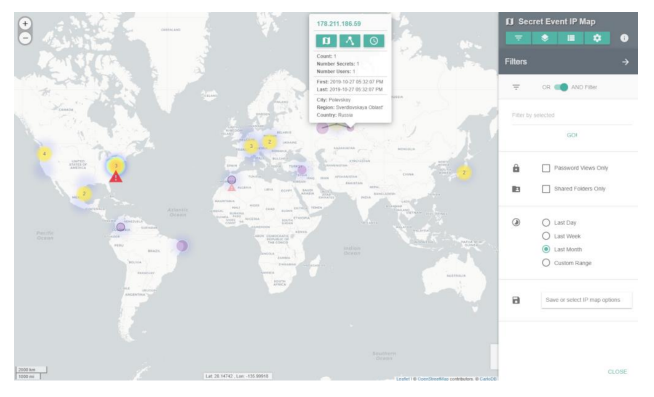
NOTE: If no data appear, please go to the **Filters** menu and try turning off filters or expanding the time range. From the System Settings page, a default location can be entered for cases where only internal (private) IP addresses are present in the data.

Filters

The **Filters** menu (first menu button) provides options to limit data displayed based on user, Secret, IP address, location, and several related attributes.

- **OR AND Filter**: determines whether selected filters will be considered separately (OR) or together (AND)
- **Filter by selected**: filters the Map display by Secret, user, group, folder, IP Address, location, Secret importance, and template
- **Shared Folders Only**: unchecking this box will add Secret activity from users' personal folders in Privilege Vault

- **Password Views Only**: turned on by default, this shows only Secret accesses, which include: web launches, passwords displayed, passwords copied to clipboard, Secrets edited, and Secrets exported; if turned off, all other Secret activity will be shown
- **Time Ranges**: by default, the Map will show activity from the last week; the Custom Range option allows selecting a start and end date to refine activity displayed
- **Save or select IP map options**: save filtered views of the Map to quickly recall significant events or complex filter combinations



Layers

The **Layers** menu (second menu button) contains options to show circle layers as clusters (aggregated nearby points) or as individual points for the number of events, Secrets, or users active at each IP address.

There are also heatmaps and different basemaps that can be selected.

• Selecting the **Dark** basemap will change the entire map application to the dark theme.

Lay	ers →
۲	IP Address Clusters
	Number Events
	Number Users
•!	IP Address Heatmaps
	Vumber Events
	Number Secrets
	Number Users
۲	Basemaps
	 Light Dark (dark theme) Streets
	CLOSE

Table

The Table menu (third menu button) provides a sortable text-based list of key metrics (below) related to IP addresses. Placing your mouse over any of the rows in the lists will highlight a point or country on the Map.

- **Country Number Events**: shows the total number of IP events within each country
- **IP Number Events**: shows list of IP addresses with the total number of events for each
- **IP Number Secrets**: shows list of IP addresses with the total number of Secrets accessed or modified from each

- IP Number Users: shows list of IP addresses with the total number of users for each
- IP First Active: shows IP address list with date of first activity observed
- IP Last Active: shows IP address list with date of last activity observed
- **IP City**: shows IP address list with city of the location (if available)
- **IP Region**: shows IP address list with region (state) of the location (if available)
- **IP Country**: shows IP address list with country of the location

Table	÷
Data Type Country - Number .	. •
Country	↓ Number Events
United States of America	4,129
Italy	232
Poland	174
United States	154
Slovakia	153
Switzerland	60
Japan	27
Russia	22
The Netherlands	21
Brazil	16
Turkey	6
Colombia	2
	CLOSE

Tools

The **Tools** menu (fourth menu button) provides a search function to find a specific IP address, city, region (state), or country among the data points currently loaded to the Map. Clicking on a result will pop up details and re-zoom the map to the selected IP address.

The Tools menu also contains two additional data layer options:

- Alert Indicators show red triangles for IP addresses that have active alerts or warnings. Clicking on a triangle will show details on the number of alerts and total risk score.
- **Country Counts** show a semi-transparent layer shaded by the number of events taking place in each country. Clicking on a country will re-zoom the map to the selected country, and hovering the mouse over it will show the country name, flag, and number of events.

Tools		→
Q	Find a point: IP or location	
	Alert Indicators	
۵	Country Counts	

CLOSE

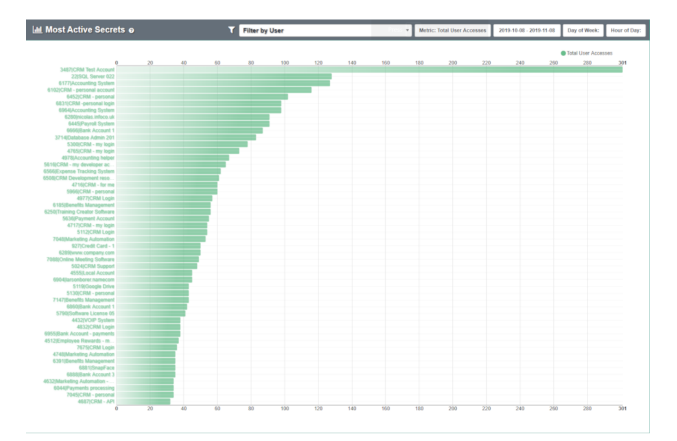
Secret Event IP Map Info

Next to the menu buttons is an info icon that launches the **Secret Event IP Map Info** box, which contains basic statistics on the map data displayed, map instructions, and disclaimers.



MOST ACTIVE SECRETS

Most Active Secrets ranks the top 50 most accessed Secrets. To see this, navigate to **Analytics** > **Most Active Secrets**.

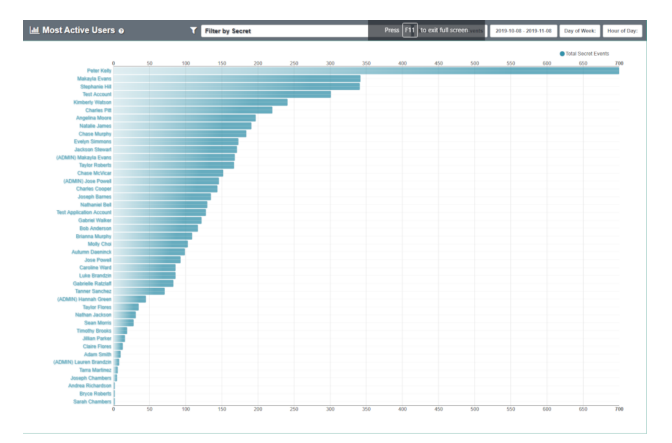


The list contains the Secret ID, Secret Name, and number of access events for each of the 50 secrets, using a bar chart as visual reference.

- By default, you will see the top 50 Secrets in your Privilege Vault environment for the past month.
- You can further filter the list by a User or specific timeframe.
- Clicking on a Secret in the list will take you to its **Secret Details** page.

MOST ACTIVE USERS

Most Active Users ranks the top 50 most active Users in your Privilege Vault environment. You can see your top 50 most active users by navigating to **Analytics** > **Most Active Users**.



The list contains the User Name, Display Name, and number of Accesses to Secrets, with a bar chart as visual reference.

- By default, you will see the top 50 Users in your Privilege Vault environment for the past month.
- You can further filter the list by a Secret or specific timeframe.
- Clicking on a User in the list will take you to the **User Details** page for that User.

MOBILE CACHE

Mobile Cache shows timelines for available cached Secrets organized by user. If any users have currently cached Secrets available from a Thycotic mobile or desktop application, it will be shown here.

You can view mobile-cached Secrets by navigating to **Analytics > Mobile Cache**.

								y user with cache		
	2019-10-27	2019-10-29	2019-10-31 2019-11-01	2019-11-03	2019-11-05	2019-11-07	2018-11-09	2019-11-11	2018-11-13	2019-11-15
ob Anderson [3]										
abrielle Ratzlaff [12]										
:950/Wiki										
3015[adams.infoco.uk										
016[Work Mail										
628[TeamGroupChat							9			
988[Microsoft company account										
294 Automated Build							Le			
048[CRM Login							3			
081 Microsoft AD										
422 Team Chat										
159(Event Planning										
728(Payments processing										
287 Employee Rewards										
seph Barnes [19]										
kayla Evans [29]										
aylor Flores [1]										

If multiple users have current mobile-cached Secrets, the filter at the top can limit the chart view to a specific user.

If any users have current mobile-cached Secrets, the timeline of the Secrets' availability is shown in the chart.

- Clicking on a user's bar will expand the view and reveal Secret names.
- Clicking the top bar again will collapse the Secret bars.
- You can drag the chart to pan left or right or scroll up or down to zoom the view.
- Scroll the entire page up or down from the right side of the window.
- Clicking on any of the user or Secret names will launch the details page.

ADMIN ACTIONS

Privilege Vault Analytics also contains a suite of analytics based on Administrator Actions in Privilege Vault. Navigate to **Analytics > Admin Actions** to view the available pages.



Like the Secret Event Clock, Graph, and IP Map, there are pages that show admins and Privilege Vault Actions instead of users and Secrets. Likewise, the **Most Active Actions** and **Most Active Admins** pages allow you to filter down the top 50 of each and easily access details pages.

SECRET DETAILS

The **Secret Details** page can be used to investigate how a Secret is being accessed from the perspective of many types of data collected on it. You can access Secret Details by navigating to **Details** > **Secrets**.

ow 10 + entries		Sea	rch:			
ecret ID\$	Secret Name 🚽	Secret Template	🗢 Total Events 🗸	Distinct Users 🚽	Created 🗢	Last Activity
3487	CRM Test Account	Web Password	1,192	4	2016-09-19 04:37:40 PM	2019-11-08 11:43:17 AM
22	SQL Server 022	Password	1,016	1	2008-04-03 04:38:49 PM	2019-11-07 08:08:42 PM
6177	Accounting System	Web Password	1,002	1	2018-10-30 02:07:49 PM	2019-11-08 10:10:06 AM
6904	larsonborer namecom	Web Password	652	1	2019-02-28 03:23:05 PM	2019-11-08 01:38:55 PM
6102	CRM - personal account	Web Password	632	1	2018-10-16 03:24:10 PM	2019-11-08 09:39:18 AM
5790	Software License 05	Remote Desktop Account	590	8	2018-08-22 11:05:58 AM	2019-11-07 03:39:18 PM
6445	Payroll System	Web Password	573	1	2018-12-16 07:43:09 PM	2019-11-08 11:50:23 AM
6831	CRM -personal login	Web Password	570	1	2019-02-18 10:53:51 AM	2019-11-08 01:43:27 PM
6964	Accounting System	Web Password	547	1	2019-03-11 11:20:13 AM	2019-11-08 01:05:47 PM
6881	SnapFace	Web Password	546	1	2019-02-25 09:10:18 AM	2019-11-07 11:23:10 AM
wing 1 to 10 of 654 entries						

The Secret Details page lists all Secrets with Secret ID, Secret Name, Secret Template, the total number of events (Secret accesses plus modifications), number of Distinct Users that have accessed the Secret, the Created date, and the date of Last Activity.

If you click on any of the Secret names you will be directed to that Secret's Details page, which shows the following:

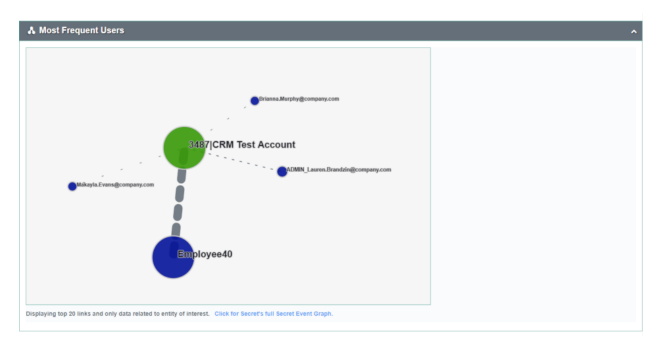
• **User Activity**: lists the most recent 500 encrypted accesses for the Secret, when they occurred, who accessed it, and how it was accessed.

ID: 3487 CRM Test Account	1,192 Total Events 👗	Last Event Action: EDIT: Employee40	A	0 Active Alerts
	4 Distinct Users Accessed A	Secret Importance:	Q.	Secret Importance
	30 April 2019 -	- Standard Update Importance:		Secret Server View
Template: Web Password Folder: VProduct Development	08 November 2019 Activity Range ⊘	Critical High Standard Low Ignore		

- **Activity Timeline**: shows all activity for the Secret, including alerts and warnings, accesses, and modifications as well as timestamps, IP address, and event details.
 - o mouse over a colored circle for details on an event
 - pan left and right by dragging or zooming by scrolling, which also filters data in the table

Alerts/Warnings (0)	Wed 09 Fri 11	Oct 13 Tue 15	Thu 17 Sat 19	Mon 21 Wed 23	Fri 25 Oct	27 Tue 29 Ti	hu 3November Nov 03	Tue 05 Thu 07 Sat 09
Secret Accesses (147)		•	••••		• • •			00 000 000 0
ecret Modifications (150)		•	••••	• • • • •	• • •			
	08 October 2019							09 November 2019
10 • entries					Search:			
Date	•	IP Address	\$	Categor	y 🕈		E	vent Details
2019-11-08 11:43:17 AM		38.140.232.32		Secret Modif	cation	Act	ion: SECRETPASSV	VORDCHANGE - User: Employee40
2019-11-08 11:43:17 AM	1	38.140.232.32		Secret Modif	ication		Action: ED	IT - User: Employee40
2019-11-08 11:43:12 AM	1	38.140.232.32		Secret Acc	ess		Action: VIE	W - User: Employee40
2019-11-08 11:43:12 AM	l i i i i i i i i i i i i i i i i i i i	38.140.232.32		Secret Acc	ess	A	ction: PASSWORD	DISPLAYED - User: Employee40
2019-11-07 04:40:43 PN	1	38.140.232.32		Secret Modif	ication	Act	ion: SECRETPASSV	VORDCHANGE - User: Employee40
2019-11-07 04:40:43 PN	1	38.140.232.32		Secret Modif	ication		Action: ED	IT - User: Employee40
2019-11-07 04:40:40 PN	1	38.140.232.32		Secret Acc	ess		Action: VIE	W - User: Employee40
2019-11-07 04:40:40 PN		38.140.232.32		Secret Acc	ess	А	ction: PASSWORD	DISPLAYED - User: Employee40
2019-11-07 12:28:45 PN		38.140.232.32		Secret Modif	ication	Act	ion: SECRETPASSV	VORDCHANGE - User: Employee40
2019-11-07 12:28:45 PN	1	38.140.232.32		Secret Modif	ication		Action: ED	IT - User: Employee40

• **Most Frequent Users**: an animated representation of the top 20 users accessing the Secret the most; you can zoom into the graph by scrolling or right-click on any node or link to view more details



- **Temporal Behavior**: a chart showing all temporal data for the Secret organized by time of day and day of the week
 - the numbers across the bottom indicate the total events involving that Secret for that time of day
 - the values across the right side indicate the number of events involving that Secret for that day of the week
 - the legend at the bottom shows the number of events that correlate to the coloring of the chart blocks
 - mouse over a block to get the total number of events for that day of week and hour of day



• Secret Name and Folder History: lists any changes that have been made to the name of the Secret or the folder it is kept in inside Privilege Vault

Secret Name and Folde	r History - since 30 April 2019			^
Show 10 + entries		Search:		
	Previous Folder/Name	•	Last Seen	•
	Product Development/CRM Test Account		2019-11-08 11:43:17 AM	
Showing 1 to 1 of 1 entries	Previous	Next		

USER DETAILS

The **Active Users** page lists all Users, their Display Names, Account Type, total number of times they have accessed or modified Secrets, number of unique Secrets they have accessed, total number of administrative actions they have performed, when they were first seen in Privilege Vault Analytics, and when they were last active.

	ntries			Searc				Last Seen
er ID 🗘	User Name a	Display Name	▼ Type\$	Secret Events 👻	Distinct Secrets 🚽	Admin Actions 👻	First Seen 🛛 🖨	Last Seen
238	Peter.Kelly@company.com	Peter Kelly	4	4,629	49	619	2019-04-10 12:43:48 PM	2019-11-08 02:38:18 PM
177	Stephanie.Hill@company.com	Stephanie Hill	4	2,160	16	157	2019-04-10 12:27:41 PM	2019-11-08 02:29:20 PM
266	Chase.Murphy@company.com	Chase Murphy	4	1,902	14	176	2019-04-10 02:01:52 PM	2019-11-08 02:48:58 PM
124	Natalie.James@company.com	Natalie James	4	1,899	19	364	2019-04-10 01:07:29 PM	2019-11-08 12:17:49 PM
97	Makayla.Evans@company.com	Makayla Evans	4	1,780	65	229	2019-04-10 12:25:27 PM	2019-11-08 07:39:40 AM
220	Luke.Brandzin@company.com	Luke Brandzin	4	1,559	31	249	2019-04-10 12:32:24 PM	2019-11-08 12:00:36 PM
216	Brianna.Murphy@company.com	Brianna Murphy	4	1,540	98	341	2019-04-10 12:49:51 PM	2019-11-08 09:03:57 AM
110	Evelyn.Simmons@company.com	Evelyn Simmons	4	1,539	32	137	2019-04-10 12:29:39 PM	2019-11-08 11:02:30 AM
24	Joseph.Barnes@company.com	Joseph Barnes	4	1,380	55	169	2019-04-11 08:45:53 PM	2019-11-08 01:16:07 PM
185	ADMIN_Jose.Powell@company.com	(ADMIN) Jose Powell	4	1,362	87	276	2019-04-10 03:49:27 PM	2019-11-08 10:29:44 AM

The **User Details** page is the ideal place to dive deeper into a specific User's behavior from the perspective of many types of data collected on them. To see a user's details page, click on the user's name in the list of users.

Bob Anderson	447 Total Secret Events 👗	Last Secret Event: VIEW. Group Management Server 01 (Remotate: Web Research)	A	3 Active Alerts
	44 Distinct Secrets Accessed A	(template: Web Password) Groups:		Watchlist User
Bob Anderson@company.com User ID: 318	Groups:	Employees, Everyone	a	Secret Server View

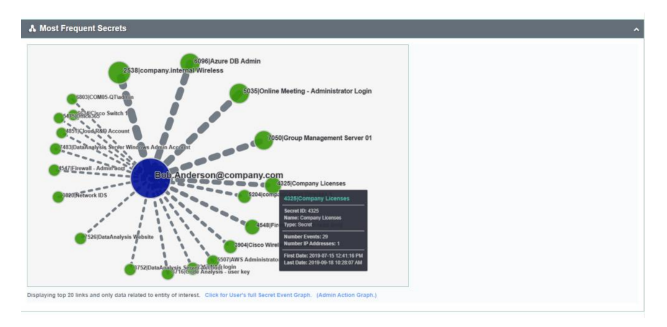
Several sections display a variety of detailed information.

Activity Timeline: a chart showing when a User has performed Secret accesses, Secret modifications, or administrative actions in Privilege Vault, or has logged in or out of Privilege Vault over time

- each activity is denoted by a symbol shown in the legend at the top
- placing your mouse over any of the symbols in the graph will give more details on what the user did at that time
- grabbing and moving the side buttons on the bottom chart will zoom the top chart

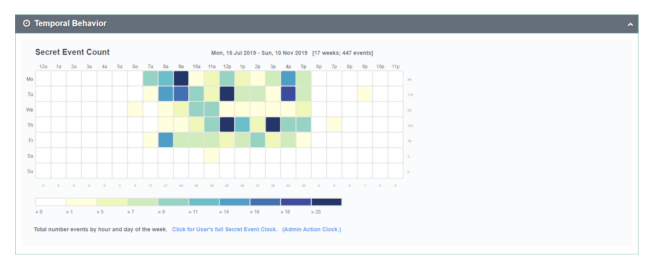
Alerts/Warnings (3)			• • •	
Admin Actions (5)			• •	
Login Events (87)	• • • • • •	• •• •	• • • • • • • • • • •	
Secret Accesses (108) 🐠 🔹 🔹	• • •		60 60 60 60 60 60 60	
Secret Modifications (9)		•	• • •	
08 October 201	9		09 November 2019	
10 v entries		Search:		
				_
Date 👻	IP Address 🔶	Category	Event Details	
2019-11-08 12:39:44 PM	38.140.232.32	Secret Access	Action: VIEW - Secret: 7050 Group Management Server 01	
2019-11-08 12:39:44 PM	38.140.232.32	Secret Access	Action: WEBPASSWORDFILL - Secret: 7050 Group Management Server	r 01
2019-11-08 12:27:11 PM	38.140.232.32	Login Event	Action: LOGIN USER: Item: Bob.Anderson@company.com	
2019-11-08 09:44:45 AM	38.140.232.32	Login Event	Action: LOGIN USER: Item: Bob.Anderson@company.com	
2019-11-08 08:10:02 AM	38.140.232.32	Admin Action	Action: REMOVEDFROMGROUP USER: Item: Joseph.Barnes@company	com
2019-11-08 08:10:02 AM	38.140.232.32	Admin Action	Action: REMOVEDFROMGROUP USER: Item: Bob.Anderson@company.	.com
2019-11-08 08:10:02 AM	38.140.232.32	Admin Action	Action: ADDEDTOGROUP USER: Item: Jackson.Stewart@company.co	m
2019-11-08 08:07:13 AM	38.140.232.32	Secret Access	Action: VIEW - Secret: 5466 Market Research -	
2019-11-08 08:06:23 AM	38.140.232.32	Admin Action	Action: ADDEDTOGROUP USER: Item: Bob.Anderson@company.com	n
2019-11-08 07:26:38 AM	38.140.232.32	Login Event	Action: LOGIN USER: Item: Bob.Anderson@company.com	

Most Frequent Secrets: an animated representation of the top 20 most accessed Secrets by the User; you can zoom into the graph by scrolling, or right-click on any node or link to view more details



Temporal Behavior: a chart showing all temporal data for the User organized by time of day and day of the week

- the numbers across the bottom indicate the total events involving the User for that time of day
- the values across the right side indicate the number of events involving the User for that day of the week
- the legend at the bottom shows the number of events that correlate to the coloring of the chart blocks
- mouse over a block to get the total number of accesses for that day of week and hour of day



User IP Address History: lists any IP addresses they have accessed Privilege Vault from

O User IP Address Histo	гу ө							
Show 10 + entries				Search:				
User IP Address 🔶	City 🖨	Region 🗘	Country 🖨	Total Events 🛛 🚽	First Seen	-	Last Seen	٠
38.140.232.32	Silver Spring	Maryland	United States	808	2019-07-14 08:08:24 PM		2019-11-08 12:39:44 PM	
Showing 1 to 1 of 1 entries			Previous	1 Next				
I Click for User's Secret Event IP I	Map. (Admin Action IP Map	.)						

Secret Activity: lists the most recent 500 encrypted Secret accesses, when they occurred, the Secret IDs and names accessed, and how they were accessed

0 * entries		Search:	
Event Timestamp	✓ Secret ID ♦	Secret Name \$	Access Method of Secret
2018-03-19 09:19:43 PM	6566	Expense Tracking System	WEBPASSWORDFILL
2018-03-19.09:19:35 PM	6566	Expense Tracking System	VIEW
2018-03-19 08:14:44 PM	6102	CRM - personal account	WEBPASSWORDFILL
2018-03-19 08:14:18 PM	6102	CRM - personal account	WEBPASSWORDFILL
2018-03-19 08:14:11 PM	6102	CRM - personal account	VIEW
2018-03-19 03:45:14 PM	7025	heller.namebiz	WEBPASSWORDFILL
2018-03-19 03:43:47 PM	7025	heller.namebiz	WEBPASSWORDFILL
2018-03-19 03:43:43 PM	5737	Rental Apartment - 1	VIEW
2018-03-19 03:43:43 PM	5737	Rental Apartment - 1	WEBPASSWORDFILL
2018-03-19 03:43:34 PM	7025	heller.namebiz	VIEW

Privilege Vault Administrative Actions: lists any administrative actions the User has performed in Privilege Vault, when it occurred, what the specific actions was, and if it affected any Privilege Vault Users

		Search:		
Event Timestamp 🔹	Administrative Action	Event Item (Item Type)	•	Event Details
2018-01-03 10:36:04 AM	ADDEDTOGROUP	Joseph.Barnes@company.com (USER)		
2017-12-28 12:52:50 PM	ADDEDTOGROUP	ADMIN_Hannah.Green@company.com (USER)		
2017-12-28 12:52:50 PM	ADDEDTOGROUP	ADMIN_Jose.Poweli@company.com (USER)		
2017-12-11 05:26:52 PM	ADDEDTOGROUP	Bob.Anderson@company.com (USER)		
2017-12-11 05:26:02 PM	REMOVEDFROMGROUP	Bob.Anderson@company.com (USER)		
2017-12-11 05:26:02 PM	REMOVEDFROMGROUP	Bob.Anderson@company.com (USER)		
2017-12-11 05:25:51 PM	ADDEDTOGROUP	Bob.Anderson@company.com (USER)		
2017-12-11 05:25:51 PM	ADDEDTOGROUP	Bob.Anderson@company.com (USER)		
2017-12-02 11:24:11 PM	DISABLE	Jeffrey.Jenkins@company.com (USER)		
2017-11-28 04:32:43 PM	REMOVEDFROMGROUP	Bob.Anderson@company.com (USER)		

IP ADDRESS DETAILS

The **IP Addresses** page (**Details** > **IP Addresses**) lists all IP addresses, their type (Public or Private), City, Region, Country, the number of Secret accesses plus modifications, the number of unique Secrets accessed, the number of unique users accessing Secrets, the number of

administrator actions performed (including logins), and the first and last time Privilege Vault Analytics observed the IP address in data.

IP Address	- Туре≎	City 🖨	Region 🗧	Country 🖨	Secret Events 👻	Distinct Secrets 🚽	Distinct Users 🚽	Admin Actions 💂	First Seen 🛛 🖨	Last Seen
38.140.232.32	9	Silver Spring	Maryland	United States	29,912	616	46	7,957	2019-04-10 12:21:55 PM	2019-11-08 04:25:43 PM
0.0.0.0	*	Washington	District of Columbia	United States	1,858	14	1	172	2019-04-10 04:27:51 PM	2019-11-08 02:48:58 PM
178.41.200.213	0	Bucany	Trnava	Slovakia	1,729	18	1	311	2019-04-10 05:41:34 PM	2019-11-08 12:17:49 PM
94.35.42.50	0	Montà	Piedmont	Italy	1,510	40	1	285	2019-04-10 10:22:43 PM	2019-11-06 07:38:31 PM
38.140.210.117	0	Catonsville	Maryland	United States	1,018	1	1	7,535	2019-04-10 04:28:35 PM	2019-11-08 04:28:30 PM
52.88.86.34	0	Boardman	Oregon	United States	828	24	3	142	2019-04-10 01:25:48 PM	2019-10-30 02:34:29 PM
31.42.5.48	0	Kodrab	Łódź Volvodeship	Poland	566	34	1	51	2019-04-10 10:38:16 PM	2019-11-02 11:06:21 AM
75.172.105.252	0	Seattle	Washington	United States	416	9	3	103	2019-04-11 05:20:56 AM	2019-11-08 08:37:08 AM
49.98.151.4	0	Bunkyo-ku	Tokyo	Japan	311	10	2	59	2019-05-15 10:54:51 PM	2019-11-07 11:33:12 PM
84.27.134.244	0	Best	North Brabant	Netherlands	280	24	1	96	2019-04-10 03:16:14 PM	2019-10-28 07:32:51 AM

Click on an IP address to open the IP Details page.

38.140.232.32	Employee40 Most Active User A	29,914 Total Secret Events	A	6 Active Alerts
	10 April 2019 -	616 Distinct Secrets Accessed	N	ІР Мар
City: Silver Spring Region: Maryland Country: United States	08 November 2019 Activity Range ⊙	46 Distinct Users Accessed		Secret Server IPs

The sections display a variety of detailed information.

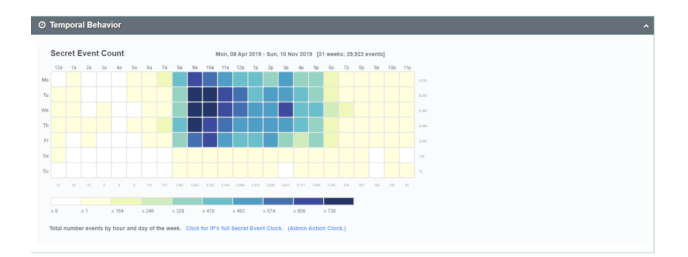
Activity Timeline: a chart showing when an IP address was used to perform Secret accesses, modifications, and administrative actions in Privilege Vault (including login events). Any active or past alerts or warnings are shown as well.

- mouse over a colored circle for details on a particular event
- the chart can be panned left and right by dragging or zoomed by scrolling, which also filter data in the table

Alerts/Warnings (6)	Wed 09 Fri 11	Oct 13 Tue 15	Thu 17 :	Sat 19 Mon 21	Wed 23 Fri 25	Oct 27	Tue 29	Thu 3 November	Nov 03	Tue 05	Thu 07	Sat 09	
		•											
Admin Actions (5)										•		•	
Login Events (1,321)				••••		•••			•••••			•	
Secret Accesses (3,748)				••••		• •			••				
ecret Modifications (250)	••••		•••	••••			• ••• •		••	• •	• •	••	
	08 October 2019										09 Nove	mber 2019	
Date	•	Category		•				Event Details					
	-				Iser: Charles Cooper@c	ompany.com -	Action: PA				Secret: 61	781Office Sur	nies
2019-11-08 05:10:36	PM	Secret Acce	SS		Jser: Charles.Cooper@c			SSWORD_COP	PIED_TO_C				plies
2019-11-08 05:10:36 2019-11-08 05:10:30) PM	Secret Acce Secret Acce	55	ι	User: C	harles.Cooper	@company.	SSWORD_COP	PIED_TO_C	ret: 6178jOff	ice Supplies		
2019-11-08 05:10:36 2019-11-08 05:10:30 2019-11-08 04:42:37	5 РМ 1 РМ 7 РМ	Secret Acce Secret Acce Secret Acce	SS SS SS	ι	User: C	harles.Cooper bany.com - Act	@company. ion: PASSV	SSWORD_COP	NED_TO_C /IEW - Secr D_TO_CLIP	ret: 6178 Off BOARD - Se	cret: 4778	Benefits Man	
2019-11-08 05:10:36 2019-11-08 05:10:30	5 PM 0 PM 7 PM 5 PM	Secret Acce Secret Acce	SS SS SS	Use	User: C r: Charles.Cooper@com User: Char	harles.Cooper pany.com - Act les.Cooper@co	@company. ion: PASSV ompany.com	SSWORD_COF	MED_TO_C /IEW - Secr D_TO_CLIP W - Secret:	ret: 6178 Off BOARD - Se 4778 Benefi	ice Supplies cret: 4778 ts Managen	Benefits Man	agement
2019-11-08 05:10:30 2019-11-08 05:10:30 2019-11-08 04:42:37 2019-11-08 04:42:35	5 PM 7 PM 5 PM 5 PM	Secret Acce Secret Acce Secret Acce Secret Acce	SS SS SS SS	Use	User: C	harles.Coopen bany.com - Act les.Cooper@c ompany.com -	@company. ion: PASSV ompany.com Action: WE	SSWORD_COP com - Action: \ VORD_COPIEI - Action: VIE BPASSWORD	MED_TO_C /IEW - Secr)_TO_CLIP W - Secret: FILL - Secret	ret: 6178 Off BOARD - Se 4778 Benefi et: 7235 Priv	ice Supplies cret: 4778 Is Managen Ilege Manag	Benefits Man Bent Jer for Windo	agement
2019-11-08 05:10:36 2019-11-08 05:10:30 2019-11-08 04:42:37 2019-11-08 04:42:35 2019-11-08 04:25:43	9 PM 9 PM 9 PM 9 PM 9 PM 9 PM	Secret Acce Secret Acce Secret Acce Secret Acce Secret Acce	\$\$ 55 55 55 55 55 55	Use	User: C r: Charles Cooper@com User: Char Iser: Evelyn Simmons@r	harles.Cooper bany.com - Act les.Cooper@c ompany.com - mons@compan	Company. ion: PASSV ompany.con Action: WE hy.com - Ac	SSWORD_COP com - Action: \ VORD_COPIEI - Action: VIE BPASSWORD	HED_TO_C HEW - Secret D_TO_CLIP W - Secret FILL - Secret Pocret: 7235	ret: 6178jOff BOARD - Se 4778jBenefi et: 7235jPriv Privilege Ma	ice Supplies cret: 4778 ts Managen ilege Manag nager for W	Benefits Man Bent Jer for Windo	agement
2019-11-08 05.10.36 2019-11-08 05.10.30 2019-11-08 04.42.37 2019-11-08 04.42.35 2019-11-08 04.25.43 2019-11-08 04.25.41	5 PM 6 PM 5 PM 6 PM 6 PM 7 PM 7 PM 7 PM	Secret Acce Secret Acce Secret Acce Secret Acce Secret Acce Secret Acce	55 55 55 55 55 55 55	Use	User: C r: Charles Cooper@com User: Char Iser: Evelyn Simmons@r	harles Cooper pany com - Act les Cooper@o ompany com - mons@compan User: Emp	Company: ion: PASSV ompany.com Action: WE ny.com - Ac	SSWORD_COP com - Action: \ VORD_COPIEI) - Action: VIE BPASSWORD tion: VIEW - \$	HED_TO_C /IEW - Secr D_TO_CLIP N - Secret: FILL - Secr Pecret: 7235 SER: Item:	ret: 6178jOff BOARD - Se 4778jBenefi et: 7235jPriv Privilege Ma Employee4(ice Supplies icret: 4778 Its Managen illege Manag inager for W	Benefits Man Bent Jer for Windo	agement
2019-11-08 05.10.36 2019-11-08 05.10.30 2019-11-08 05.10.30 2019-11-08 04.42.37 2019-11-08 04.42.35 2019-11-08 04.25.43 2019-11-08 04.25.41 2019-11-08 03.56.30	5 PM PM PM 5 PM PM PM PM PM PM PM	Secret Acce Secret Acce Secret Acce Secret Acce Secret Acce Login Even	55 55 55 55 55 55 11	Use	User: C r: Charles Cooper@com User: Char Iser: Evelyn Simmons@r	harles.Cooper bany.com - Act les.Cooper@ci ompany.com - mons@compan User: Emp User: Emp	Company. Ion: PASSV ompany.com Action: WE ny.com - Ac oyee40 - Ac	SSWORD_COF	HED_TO_C VIEW - Secret D_TO_CLIP W - Secret FILL - Secret RCret: 7235 SER: Item: SER: Item:	ret: 6178jOff BOARD - Se 4778jBenefi et: 7235jPriv Privilege Ma Employee40 Employee40	ice Supplies cret: 4776 Is Managen flege Manag nager for W 0	Benefits Man Bent Jer for Windo	agement

Temporal Behavior: a chart showing all temporal data for the IP address organized by time of day and day of the week

- the numbers across the bottom indicate the total events involving the IP address for that time of day
- the values across the right side indicate the number of events involving the IP address for that day of the week
- the legend at the bottom shows the number of events that correlate to the coloring of the chart blocks
- mouse over a block to get the total number of events for that day of week and hour of day



Privilege Vault Analytics responsive actions

In Privilege Vault Analytics, anomalous behavior is characterized as an event and assigned a risk level. If this risk level exceeds a pre-defined threshold, the following response actions may be used to triage the potential threat:

- Notification Actions
 - Email Notifications
- Dynamic Actions
 - Access Challenges
 - Webhooks
 - Codehooks

Email Notifications

Each Privilege Vault Analytics user may set an email and choose to be notified when an event occurs. Upon receipt of an email notification, the anomalous activity should be investigated and remediated if necessary.

Access Challenges

Access Challenges provide automated responses in Privilege Vault to Privilege Vault Analytics events. They allow for the dynamic configuration of the trust level in the Secret Access Workflow which is built into Privilege Vault.

• For example, it may be infeasible to configure Session Recording on every Secret (disk space and CPU limitations) and it may be considered onerous to configure the Approval workflow on every Secret (administrators become desensitized to approving access to every single request).

With Access Challenges, however, these workflows can be enabled dynamically when a user's behavior has become suspicious, helping to ease the tension operationally between security and efficiency.

An expiration duration may be specified for the Challenge, or the Challenge may be valid indefinitely.

- For the **Login** and **Two Factor** Challenges, the challenged user may clear the Challenge by re-authenticating.
- For the other Challenge types, a Privilege Vault user with Privilege Vault Analytics permissions must clear the Challenge for the user, or the user must wait for expiration.

For example, a **Requires Approval** Challenge may be configured with a two-hour expiration. This gives the security team a buffer of time to investigate the anomalous activity, while allowing the user to still access their usual Secrets, but in a more restricted workflow.

- Login: User must re-authenticate with Privilege Vault.
- **Two Factor**: User must re-authenticate with Privilege Vault and the Two Factor Remember Me is expired if set.
- **Require Approval**: User must request approval for accessing any secrets unless they are the only Approver for that secret.
- **Lockout**: User is locked out from Privilege Vault. This may be configured to include Privilege Vaults that use SAML and integrated authentication.
- **Session Recording**: User has their sessions recorded for any secrets that are capable of session recording.
 - This session recording is surreptitious, and there is no indicator to the user that they are being recorded.

Webhook

The Webhook action HTTP posts the metadata associated with the anomalous activity event (the user, the time, the actions or secrets accessed) to a user-defined HTTP endpoint.

The Webhook provides the capability to integrate Privilege Vault Analytics events into many other workflow and security systems. Examples include sending a message to a messaging application such as Slack or creating a case in a ticketing system like ServiceNow.

For more information, see Webhooks in "Privilege Vault Analytics Administration".

Codehook

Codehooks allow integration with external workflow and security systems where a Webhook is insufficient for the desired behavior. They are user-defined scripts that execute in response to the anomalous activity event.

• Currently Python 2.7 scripts are supported, and Node.js support will be added in a future release.

An example of a Codehook response action is suspending the user's Okta account. This action cannot be achieved by a simple Webhook, despite Okta's REST API, because it requires a two-step process of looking up the user by email, and then using the user's internal Okta identifier to suspend the account.

For more information, see Codehooks in "Privilege Vault Analytics Administration".

Privilege Vault Analytics administration

In PBA, most administrative tasks will occur on the **System Settings** page, which is used to set basic configurations for alert notifications and other general settings.

You can navigate to System Settings by clicking on the cogwheel symbol at the top right of any PBA page and choosing System Settings.

Responsive Actions Settings

The **Responsive Actions** section of System Settings is used to configure PBA to take automated action based on user risk score.

Responsive Actions

Alert Threshold			
Alert Action			
Challenge 💿			
Code Hook 😡			
Warn Threshold			

Alert Threshold: The numerical value an alert must meet or exceed to send an email and log the event on the Alerts page.

Alert Action: Provides three different automated actions that PBA can take in response to an Alert Event.

- The **Challenge** response can be configured to automatically impose additional controls on a Privilege Vault user if their actions cause PBA to generate an alert that meets or exceeds the Alert Threshold. The current version of PBA can challenge a user by
 - logging them out of Privilege Vault

- o forcing them to do 2-factor authentication
- o locking a user out of Privilege Vault
- forcing them to request access to any Secrets they access Challenges must be configured on Privilege Vault as well. More information on how to configure Challenges can be found in Getting Started.
- The **Webhook** response can be configured to integrate with external systems by sending an HTTP post when PBA has a user alert event. Additional information can be found in PBA responsive actions.
- The **Code Hook** response can be configured to integrate with external systems by executing a user provided script when PBA has a user alert event. Additional information can be found in PBA responsive actions.

Warn Threshold: The numerical value a warning needs to meet or exceed to send an email and log the event on the Alerts page.

Warn Action: Provides three different automated actions that PBA can take in response to an Alert Event. See the above *Alert Action* list item for details on automated actions.

Test Actions: Provides an ability to test Responsive Actions to ensure your configuration is correct.

Secret Importance: A page that lists all Secrets and enables changing any of their importance settings for PBA. More important Secrets are more likely to trigger alerts upon User access.

User Watch List: Configuration options to automatically populate the User Watch List with new users and/or users with active alerts and warnings.

Privilege Vault Integration Settings

The **Privilege Vault Integration Settings** section is used to configure secure communications between your Privilege Vault and PBA.

Secret Server Integration Settings

Secret Server Integration Key	
View Integration Key	
Secret Server Public Key	

Privilege Vault Integration Key: A key that provides your Privilege Vault with credentials and configuration information to upload log data to PBA.

Privilege Vault Public Key: A one-time RSA public key is entered here to establish communication between Privilege Vault and PBA.

Time Settings

The **Time Settings** section is used to configure the Timezone and time display format.

Time Settings

Local Timezone (UTC-10:00) Hawaii Hour Display 12-hour

Local Timezone: The display of all timestamps can be adjusted to your local time zone. The default time zone is UTC.

Hour Display: 12-hour (AM/PM) or 24-hour (international or "military") time display.

User Settings

The User Settings section has password and alert preferences settings.

O User Settings	for: internal_der	no@thycotic.com	show/hide
Account Settings			
	Change Password		
Alert Notification Settin	<u>195</u>		
	Email Address	(not set)	
	Alert Method	 Email 	
	Warn Method	 Email 	
	Edit		
	Luit		

Account Settings: The link enables changing the password for the account used to access PBA.

Alert Notification Settings: Enables setting the email address for receiving alerts and whether you want to receive alerts or warnings as they occur.

WEBHOOKS

PBA integrates into external workflow and security systems via webhooks. A webhook is a user-defined callback which is executed in response to an event (alert or warning in PBA). Along with Access Challenges and email notifications, webhooks comprise the responsive actions in PBA in response to detection of anomalous activity.

Configuration

URL

This is the URL to which a POST request is sent when an event is created.

Signing Secret

This is optional. If set, a header is set (x-hub-signature) with the SHA256 signature of the body of the email.

Example Signature Verification in Python 2.7:

```
from Crypto.Hash import SHA256
from Flask import requests
\# receive the request
signature = request.headers.get('x-hub-signature',None)
payload = request.data.decode('utf-8')
hmac = SHA256.new(secret)
hmac.update(payload)
expected_signature = "sha256="+hash.hexdigest()
assert signature == expected_signature
```

Encoding

Encoding may be set to either application/json or application/x-www-formurlencoded.

However, only application/json supports mapped templates (customized POST body; see below).

Custom Headers

This is optional. This field takes JSON formatted headers and adds them to the POST request. For example, to configure basic authentication with username **admin** and password **admin**, you would generate the base64 string of username:password (admin:admin) using the Python example code below, and then set the custom header field to:

```
{"Authorization" : "Basic YWRtaW46YWRtaW4="}
import base64
base64.b64encode("admin:admin")
\# output is: YWRtaW46YWRtaW4='
```

Mapping Template

This is optional. The Mapping Template takes a string as an argument which will be used as the body of the POST. Before doing the POST, PBA will substitute any tokens specified in the mapping template with data from the event. Here are the supported tokens:

- EventId
- UserId
- UserName
- UserEmail
- DisplayName
- StartDate
- EndDate
- RiskScore
- Interval
- Severity
- Threshold
- Hostname

Note that in use, these are enclosed in @ signs, for example: @Severity@

All of the above tokens except Hostname are event fields. The Hostname token denotes the hostname of the PBA instance and may be used to configure a link back to the PBA event from the system which receives the Webhook POST.

If Omitted

If the Mapping Template is not set, then the event (alert or warning) will be serialized and posted as either JSON or urlencoded form data.

- This out-of-the-box formatting of the POST body may be fine for integrating with custom-built REST endpoints, but it is less useful for integrating directly with other products.
- As an example, see the configuration for Creating an Incident with ServiceNow.

Example: Creating a SlackBot

The full instructions for creating a Slack Webhook consumer are available here:

• https://api.slack.com/incoming-webhooks

In this example, we forward the PBA events to Slack and they are posted to a channel using a SlackBot in our specified format.

- 1. Navigate to https://api.slack.com/apps create a new app.
- 2. Turn on Incoming Webhooks.
- 3. Copy your Webhook URL.
- 4. Click on **Oauth & Permissions** and under **Scope > Select Permission Scopes**, add **Post to a specific channel in Slack** for the channel to which you want the messages posted.
- 5. In PBA, enable Webhook, and paste the Webhook URL from Step 3 into the **URL** field.
- 6. Create a Mapping Template with a single JSON field, **text**, and set its value to the format you want the SlackBot to use. For example:

```
{
    "text":"PBA Alert: https://@Hostname@/handle_ub_alert/@EventId@\n
Privilege Vault User: @DisplayName@ (User ID:@UserId@)\n
Time Range: @StartDate@ - @EndDate@\n
Interval: @Interval@\n
Risk Score: @RiskScore@\n
Severity: @Severity@\n
Threshold: @Threshold@"
}
```

Example: Creating an Incident in ServiceNow

The configuration displayed below is an example of Webhook settings that would create an incident in ServiceNow. Here is the Mapping Template:

```
{"assignment_group":"security",
"caller_id":"6816f79cc0a8016401c5a33be04be441",
"description":"Pba Alert\nPrivilege Vault User: @UserName@ (UserId:@UserId@)\n
Pba Event: https://@Hostname@/eventdetails/@EventId@\n
Activity Start: @StartDate@\n
Activity End: @EndDate@\nInterval: @Interval@\n
Risk Score: @RiskScore@\nSeverity: @Severity@\n
```

Threshold: @Threshold@", "impact":"1",

"short_description":"PBA Alert on Privilege Vault User @UserName@. Risk Score: @RiskScore@",

"work_notes":"reported PBA alert"}

Notes

Be aware that:

- ServiceNow's REST API uses basic authentication.
- The **caller_id** field should be set to the **id** of the ServiceNow service account used for authentication.
- Thycotic provides a callback link in the incident description: https://@Hostname@/eventdetails/@EventId@ It is also possible to configure an html URL field in ServiceNow and format this as a proper anchor tag.

CODEHOOKS

PBA integrates into external workflow and security systems via **Codehooks**. A Codehook is a user-defined script which is executed in response to an event (alert or warning in PBA).

Along with Access Challenges, Email Notifications and Webhooks, Codehooks comprise the responsive actions in PBA to detection of anomalous activity. A Codehook has the same use case as a Webhook, but is used for an integration which requires more than just an HTTP POST request.

Configuration

The **Script Template** is the script that will be executed as a hook in response to a PBA event.

- It must be written in Python 2.7, and use the pip packages listed here.
- If an unsupported pip package is needed by the script, contact IBM Support to request that it be added.
- Each script invocation has a 30 second timeout.
- Before executing the script, PBA will substitute any tokens specified in the mapping template with data from the event. Here are the supported tokens:

- EventId
- o UserId
- o UserName
- UserEmail
- DisplayName
- o StartDate
- o EndDate
- RiskScore
- o Interval
- o Severity
- o Threshold
- Hostname Note that in use, these are enclosed in @ signs, for example:
 @Severity@
- All of the above tokens except Hostname are event fields. Hostname denotes the hostname of the PBA instance and may be used to configure a link back to the PBA event from the system targeted by the Code Hook.

Example: Suspending an Okta User Account

The script template displayed below is an example of a C script that looks up an Okta user by email (UserEmail token) and suspends the user. This example would be the equivalent of a Lockout Challenge in Privilege Vault but extrapolated to an external system (Okta). Other potential C actions in Okta would include resetting a user's password or security questions.

```
import urllib2
import urllib
import json
opener = urllib2.build_opener()
user = '@UserEmail@'
opener.addheaders = [('Authorization', 'SSWS <BASE 64 TOKEN>')]
response_str = opener.open('https://<OKTA URL>/api/v1/users?q={0}'.format(user))
response = json.loads(response_str.read())
body = response[0]
user_id = body.get('id',None)
```

```
if not user_id:
print('user not found')
else:
#suspend user
url = 'https://<OKT ULR>/api/v1/users/{0}/lifecycle/suspend'.format(user_id)
handler = urllib2.HTTPHandler()
opener = urllib2.build_opener(handler)
data = urllib.urlencode({})
request = urllib2.Request(url, data=data)
request.add_header('Authorization', 'SSWS <BASE 64 TOKEN>')
request.get_method = lambda: "POST"
try:
connection = opener.open(request)
except urllib2.HTTPError,e:
 connection = e
if connection.code == 200:
data = connection.read()
print('Successfully suspended user: {}'.format(user))
else:
print('Failed to suspend user: {}'.format(user))
```

Example: Fax Alerts

PBA supports Fax notifications via codehooks. Codehooks are user-defined scripts which are executed in response to an event (alert or warning in PBA). In this example on configuring Fax Alerts, we use a third-party service, InterFAX, which is an online Fax service with an excellent API.

Configuration

The following script uses the **xhtml2pdf** Python library to convert an HTML document into a PDF for the Fax.

Make sure to replace your InterFAX API credentials and Fax number in the following script and modify the Fax document header in the HTML template with your company and contact information.

```
from interfax import InterFAX
import shutil
from uuid import uuid4
from xhtml2pdf import pisa
from cStringIO import StringIO
filename = "alert-fax{}.pdf".format(uuid4())
filepath = "/tmp/" + filename
fax_html = """<html><head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=8">
<title>bcl 1363603926.htm</title>
<meta name="generator" content="BCL easyConverter SDK 5.0.08">
<style type="text/css">
body {margin-top: 0px;margin-left: 0px;}
#page 1 {position:relative; overflow: hidden;margin: 102px 0px 174px 120px;padding: 0px;border:
none;width: 696px;}
@page {
size: a4 portrait;
@frame header_frame { /* Static Frame */
-pdf-frame-content: header_content;
left: 50pt; width: 512pt; top: 50pt; height: 40pt;
3
@frame content_frame { /* Content Frame */
left: 50pt; width: 512pt; top: 90pt; height: 632pt;
}
```

```
@frame footer_frame { /* Another static Frame */
-pdf-frame-content: footer_content;
left: 50pt; width: 512pt; top: 722pt; height: 150px;
}
.ft0{font: bold 19px 'Times New Roman';line-height: 22px;}
.ft1{font: bold 14px 'Times New Roman';line-height: 14px;}
```

.ft2{font: 15px 'Times New Roman';line-height: 17px;}

.ft3{font: bold 14px 'Times New Roman';line-height: 17px;}

.ft4{font: 1px 'Times New Roman';line-height: 1px;}

.ft5{font: bold 16px 'Times New Roman';line-height: 19px;}

```
.ft6{font: 16px 'Times New Roman';line-height: 19px;}
```

.ft7{font: 13px 'Times New Roman';line-height: 15px;}

.p0{text-align: left;padding-left: 150px;margin-top: 0px;margin-bottom: 0px;}
.p1{text-align: left;padding-left: 180px;margin-top: 49px;margin-bottom: 0px;}
.p2{text-align: left;margin-top: 0px;margin-bottom: 0px;white-space: nowrap;}

.td0{padding: 0px;margin: 0px;width: 384px;vertical-align: bottom;}
.td1{padding: 0px;margin: 0px;width: 54px;vertical-align: bottom;}

```
.tr0{height: 26px;}
.tr1{height: 31px;}
.tr2{height: 33px;}
```

.t0{width: 438px;margin-top: 42px;font: bold 15px 'Times New Roman';}

</style> </head> <body> <div id="header_frame"> Privilege Vault Analytics Alert {EXAMPLE IT DEPARTMENT} DATE: %s TIME: %s T0: %s FROM: %s PHONE: %s EMAIL: %s Number Pages: 1 </div>
 <div id="content_frame"> MESSAGE: Privilege Vault User: @UserName@ (UserId:@UserId@) Pba Event: https://@Hostname@/eventdetails/@EventId@ Activity Start: @StartDate@ Activity End: @EndDate@ Interval: @Interval@ Risk Score: @RiskScore@ Severity: @Severity@ Threshold: @Threshold@ </div> <div id="footer_content">

DISCLAIMER:

The information contained in this fax is confidential and property of Example Inc. Please do not distribute outside the organization. Please check that you have received all pages per the page number above. </div> </body></html>""" to_name = "Security Administrator" from_name = "Pba Service Account" from_phone = "+1 669-221-6251 " from_email = "pbaalerts@example.com" event_date, event_time = "@StartDate@".split('T') event_time = event_time[:8] formatted_fax_html = fax_html % (event_date, event_time, to_name, from_name, from_phone, from_email) pdf = StringIO() pisa.CreatePDF(StringIO(formatted_fax_html.encode('utf-8')), pdf) resp = pdf.getvalue() with open (filepath, 'w') as fd:

pdf.seek (0)

shutil.copyfileobj (pdf, fd)

interfax = InterFAX(username="<API USERNAME>", password="<API PASSWORD>")

fax = interfax.deliver(fax_number="+99999990", files=[filepath])

fax = fax.reload() # resync with API to get latest status

fax.status # Success if 0. Pending if < 0. Error if > 0