6/23/2017

To: CA Privileged Identity Manager (PIM) Customers

From: The CA Privileged Identity Manager Product Team

Subject: General Availability Announcement for CA Privileged Identity Manager v14.0

On behalf of CA Technologies, we appreciate your business and the opportunity to provide you with high-quality, innovative software and services. As part of our ongoing commitment to customer success, today we are pleased to announce that CA Privileged Identity Manager 14.0 is now available.

New features for CA Privileged Identity Manager 14.0 include:

**Integration with CA Privileged Access Manager Server Control v14 agents**

Customers who are actively licensed for CA PIM now have access to CA PAM Server Control. With this new release, the CA PIM Enterprise Management Server can integrate with CA PAM Server Control v14 agents. This will allow you to manage all supported CA PIM and PAM SC agents from the CA PIM Enterprise Management Server as you upgrade to the latest CA PAM SC agent software.

**Support for a new reporting engine for CA User Activity Reporting Module**

CA PIM 14 now includes a new reporting module with embedded dashboard views for user activities within the CA PIM Enterprise Management Server UI. This replaces CA User Activity Reporting Module which will no longer be supported as of December 31, 2017.

**Support for Advanced Proxy Login**

Advanced Proxy login lets users login to check out privileged accounts that are defined in Active Directory, and use that account to log in to the Active Directory domain host.

**Support for the grayscale proxy session recording**

CA PIM can be configured to record privileged user sessions in grayscale to reduce the disk space consumption for proxy session recording.

**Proxy Login for Database Endpoint Types**

This feature enables customers to connect to remote DB applications such as Oracle® SQL Plus and Microsoft® SQL Server Management Studio from PIM Enterprise Management console using proxy sessions. Proxy sessions can be recorded, play-backed & monitored just as a proxy RDP session.

**SAML 2 support for the Enterprise Management Server acting as a Service Provider**

You can leverage this support when the Enterprise Management Server acts as a service provider in a Federated partnership.

**Additional REST-based API support**

New REST-based API’s and documentation enable you to perform the following actions outside of the CA PIM user interface: Get a Password Consumer, Update a Password Consumer, Create a Password Consumer, Get Password Consumers, Delete a Password Consumer, Synchronize a Password Consumer.

**Group Check-out**

Users can perform group check-outs of privileged account passwords to endpoints that the accounts belong to.

**Support for Red Hat Enterprise Linux (RHEL) 7.2**

CA PIM’s Enterprise Management Server is now supported on Red Hat Enterprise Linux (RHEL) 7.2

**Component Upgrades:**

Support for Java Development Kit (JDK) 1.8

Support for Apache Tomcat 7.0.72

You can download your copy of CA Privileged Identity Manger v14.0 from CA Support Online <https://support.ca.com/>. If you have any questions or require assistance contact CA Customer Care online at <http://www.ca.com/us/customer-care.aspx> where you can submit an online request using the Customer Care web form: <https://communities.ca.com/web/guest/customercare>. You can also call CA Customer Care at +1-800-225-5224 in North America or see <http://www.ca.com/phone> for the local number in your country.

Should you need any assistance in understanding these new features, or implementing this latest release, our CA Services experts can help. For more information on CA Services and how you can leverage our expertise, please visit [www.ca.com/services](http://www.ca.com/services). To connect, learn and share with other customers, join and participate in our CA Privileged Access Manager Server Control v14.0 Community at <https://communities.ca.com/>.

For a list of courses recommended by role, please visit the [CA Learning Paths](http://www.ca.com/us/education-training/learning-paths.html?intcmp=headernav) and select desired product. Note: Courses are updated based on functional impact as well as high-demand, therefore, courses created from previous releases may apply to current release.

To review CA Support lifecycle policies, please review the CA Support Policy and Terms located at: <https://support.ca.com/>.

Thank you again for your business.