

Study Guide Version 1.0



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# **PROPRIETARY AND CONFIDENTIAL INFORMATION**

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**Exam Questions** 

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### **Exam Information**

The CA Technologies Certification Program is designed to measure your skills, knowledge, and expertise in managing, administering, installing, configuring and implementing select CA Technologies products for complete and optimized IT solutions. With CA certifications, management teams will have peace of mind that knowledgeable professionals are handling their CA Technologies applications.

Proctored by a third party vendor, KryterionOnline, CA Technologies certifications objectively validate the competencies of a project team – whether that team is your in-house staff, CA Technologies Professional Services, or a CA Technologies partner.

The aim of this document is to help you prepare for the CA Privileged Access Manager 2.x Implementation Proven Professional Exam. Make sure that you familiarize yourself with the content areas tested. Your best path to success is to attend the exam prep course(s).

You may also find it helpful to review the product documentation at <u>https://support.ca.com</u> and to participate in CA Global User Community forums at <u>https://communities.ca.com</u>.

The experience gained from taking courses and using the product will help you:

- Gain a comprehensive understanding of the product or solution
- Increase the likelihood of passing the exam on your first attempt

	The Exam Experience	Professional Exam Details
	You can register to take an online proctored exam from your home or office using Kryterion's Online Proctoring (OLP) Services, or you can take an on-site proctored exam at a Kryterion testing center. If you choose to take an online proctored exam, you will need Internet access, an external web camera, and a computer that meets specific hardware and software requirements.	<ul> <li>Product release: Major release listed in the title; Includes subsequent point releases</li> <li>Recertification: There is no annual requirement to recertify for the same release of a product. For each major product release, an updated exam will be available for recertification.</li> <li>Number of items = 50</li> <li>Item types = Multiple choice, including multiple response</li> </ul>
J	For answers to frequently asked questions about registering for exams, locations, on-site and virtual proctoring, OLP equipment requirements, cancellation and re-scheduling policies and more, read our FAQs at <u>http://www.ca.com/us/education/accreditations/certifications/certification n-faq.aspx</u> . CA employees may also go here for more information: <u>https://one.ca.com/education/certification</u>	<ul> <li>questions</li> <li>Time to complete test: 90 minutes</li> <li>Passing score is 70%</li> <li>Attempts Permitted: You may register for your first retake immediately. For subsequent retakes you are required to wait at least thirty (30) calendar days from the date of your last attempt. Read the online <u>FAQs</u> for details.</li> </ul>

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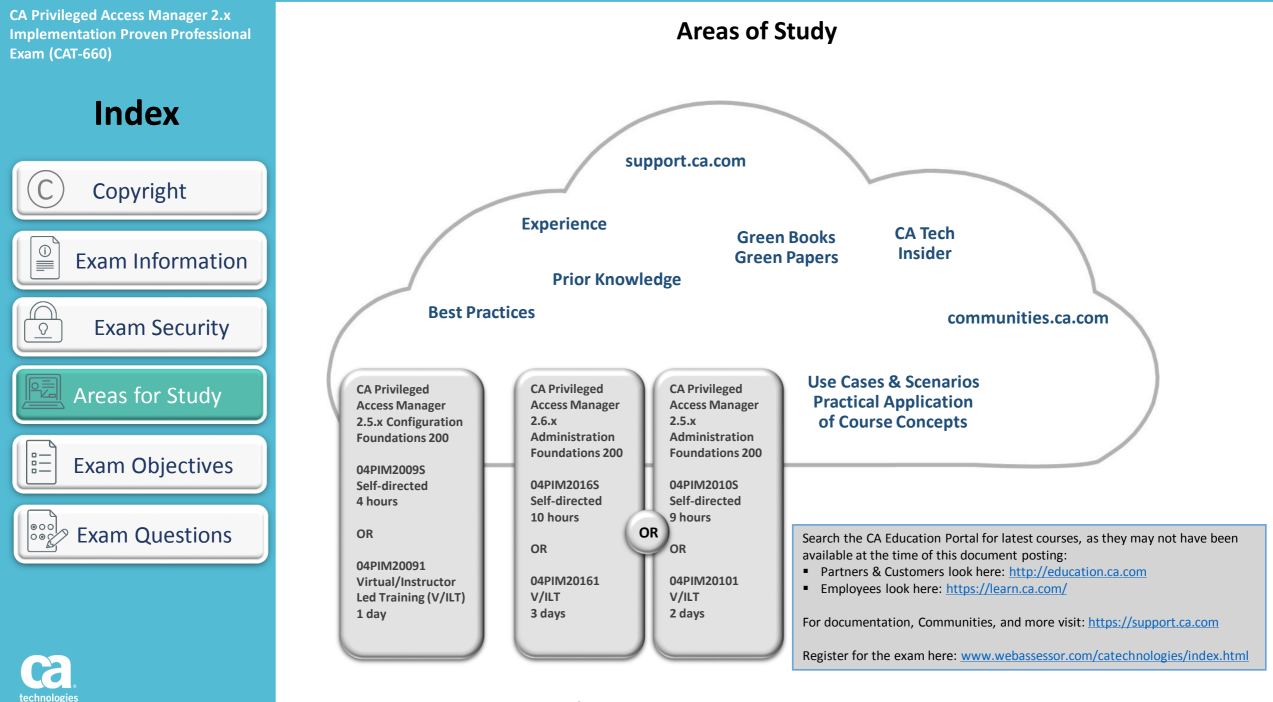
### **Exam Security**

Only qualified candidates who demonstrate competency by successfully passing the CA Technologies certification exam will be awarded certification credentials. Prospective certification candidates are encouraged to prepare for the exam using the Exam Study Guide and other materials available on the Certification from CA Technologies <u>website</u>.

To safeguard the integrity of the certification program, CA Technologies requires all candidates to behave in an ethical manner and to comply with the rules of the third-party test center for on-site proctoring and on-line proctoring. The validity of the certification program depends on the exam content remaining secure and undisclosed to other potential certification candidates. CA Technologies will not tolerate cheating, fraud, or misconduct, which includes but is not limited to the following:

- Obtaining, whether through purchase or otherwise acquiring, unauthorized exam preparation materials from any non-CA website
- Obtaining, whether through purchase or otherwise acquiring, unauthorized exam questions from any non-CA website, including brain dump websites
- Acquiring or attempting to acquire exam questions through online communities, chat rooms, screen capture software, forums, and social networking sites
- Acquiring or attempting to acquire exam content through CA Subject Matter Experts, CA Support Staff, or CA Certified Professionals
- Using or attempting to use a proxy to sit for the exam in your place
- Taking or attempting to take an exam for someone else
- Receiving or giving assistance during an exam
- Sharing exam questions or answers with a potential certification candidate
- Violating testing center rules
- Falsifying a diploma or score report
- Using a CA Technologies certification logo or credential to which you are not entitled

CA Technologies reserves the right to take any actions it deems reasonably appropriate in the case of suspected misconduct or violation of the terms of the Non-Disclosure Agreement, including, but not limited to, cancelling an exam result, revoking exam or certification status, terminating use of the Designation, requiring a candidate to retake an exam, banning a candidate from the certification program, and reporting misconduct to the candidate's employer. CA Technologies considers cheating a serious offense that warrants disciplinary action, up to and including termination of employment.



#### **Exam Objectives**

Exam objectives as they map to related courseware and the body of knowledge, including percentage of exam devoted to topics.

Index	Exam Objectives	Related Content	Exam Focus
	Understanding the Architecture and Features	04PIM2009S CA Privileged Access Manager 2.5.x Configuration Foundations 200 Architecture and Feature Overview	32%
C Copyright		<ul> <li>Deployment Scenarios</li> <li>Privileged Access Manager Architecture and Flow</li> <li>04PIM2016S CA Privileged Access Manager 2.6.x Administration Foundations 200</li> <li>Getting Started: An Introduction to CA Privileged Access Manager</li> </ul>	
Exam Information		Users     Access, Services, Session Recording     Devices     Documentation and Field Experiences     Refere	
Exam Security		Roles Access Time Rules Command and Socket Filtering	
Areas for Study	Configuring the Appliance	04PIM2009S CA Privileged Access Manager 2.5.x Configuration Foundations 200         Appliance Configuration – Main Configuration         Documentation and Field Experiences         Networking         Appliance Clustering         Certificate Configuration	22%
Exam Objectives	Understanding Firewall Permissions	04PIM2009S CA Privileged Access Manager 2.5.x Configuration Foundations 200 Firewall Permissions	2%
	Managing Access to Windows Servers	04PIM2016S CA Privileged Access Manager 2.6.x Administration Foundations 200 Manage Access to Windows Servers	2%
Exam Questions	Managing Access to UNIX/Linux Servers	04PIM2016S CA Privileged Access Manager 2.6.x Administration Foundations 200 Manage Access to UNIX/Linux Servers	4%
	Managing Access to Web Portals	04PIM2016S CA Privileged Access Manager 2.6.x Administration Foundations 200 Manage Access to Web Portals	4%
	Managing Access to RDP Published Applications (RemoteApps)	<b>04PIM2016S CA Privileged Access Manager 2.6.x Administration Foundations 200</b> <i>RDP Published Applications (RemoteApps)</i>	6%





Areas for Study

Exam Objectives

Exam Questions

Exam (CAT-660)	Exam Objectives	Related Content	Exam Focus
Index	Improving Security With Credential Management	<ul> <li>/ith Credential</li> <li>04PIM2016S CA Privileged Access Manager 2.6.x Administration Foundations 200         Improve Security With Credential Management         <ul> <li>Targets</li> <li>Password View Policies</li> <li>Password Composition Policies</li> </ul> </li> </ul>	
C Copyright		SSH Key Pairs     Documentation and Field Experiences     Job Scheduling     Application-to-application (A2A) Password Management	
Exam Information	Troubleshooting CA Privileged Access Manager	Documentation and Field Experiences Troubleshoot CA Privileged Access Manager	4%
Exam Security	Managing the Virtualized/Cloud Environment	Documentation and Field Experiences Manage the Virtualized/Cloud Environment	2%





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**Exam Information** 

**Exam Security** 

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#### Sample Certification Exam Questions

These sample questions are very similar to the questions in the actual exam. Some questions may include several correct options.

Questions	Options
Question 1 In CA Privileged Access Manager, security information and event management systems (SIEM) are leveraged for storing:	A. credential data. B. policy engine data. C. session applet data. D. recorded session and log data.
<b>Question 2</b> When you configure NICs on a virtual appliance, which factor should you consider?	<ul> <li>A. NICs can be added at any time.</li> <li>B. Additional NICs cannot be added.</li> <li>C. To add NICs, you need to log in as config.</li> <li>D. The NICs should be added before they are powered on.</li> </ul>
<b>Question 3</b> Which CA Privileged Access Manager components can you import from a CSV file? (Choose three)	A. Tags B. Devices C. Services D. Users and groups
Question 4 By default, which role is assigned to CA Privileged Access Manager users?	A. Monitor B. Standard User C. Troubleshooter D. User/Group Manager
Question 5 In CA Privileged Access Manager, device autodiscovery:	<ul> <li>A. only discovers WEB device types</li> <li>B. only discovers SSH and RDP device types.</li> <li>C. has no limitation on the device types that can be discovered.</li> <li>D. only discovers services device types such as Microsoft SQL Server and Oracle.</li> </ul>
<b>Question 6</b> In CA Privileged Access Manager, what are the access time rules applied to?	A. Users B. Policy C. Devices D. Device groups



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CAT-660)	Questions	Options	
Index	Question 7 In CA Privileged Access Manager, session recording:	<ul> <li>A. is supported for console login to target devices.</li> <li>B. is supported for RDP, SSH, and Web access methods.</li> <li>C. stores files locally on the CA Privileged Access Manager appliance.</li> <li>D. produces files that can be played on commercially available media players.</li> </ul>	
Copyright	<b>Question 8</b> When you create a dynamic target group, which fields are available for configuring dynamic filters? (Choose three)	A. Host Name B. Service Name C. Account Name D. Application Type	
Exam Information	Question 9 Which account types can be managed by the Windows Proxy Agent? (Choose three)	A. Local Windows accounts B. Windows domain accounts C. Windows Domain Service accounts D. Microsoft SQL Server local accounts	
Exam Security	Question 10 By default, which port does CA Privileged Access Manager use to communicate with the Windows Proxy?	A. 443 B. 27077 C. 28088	
Areas for Study		D. 49154	





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Answers	
Question 1 = D	
Question 2 = D	
Question 3 = B, C, and D	
Question 4 = B	
Question 5 = C	
Question 6 = A	
Question 7 = B	
Question 8 = A, C, and D	
Question 9 = A, B, and C	
Question 10 = B	