

Palo Alto Networks Learning Center

Welcome to Beacon, Palo Alto Networks customized learning platform!

Log in or create an account to access an array of guided learning paths, including interactive self-paced digital courses and hands-on instructor-led sessions, aligned to Palo Alto Networks industry-leading certifications. These certifications help you demonstrate mastery in designing, deploying, and optimizing Palo Alto Networks product portfolio.

Empower yourself by completing these learning paths and earning valuable credentials!

Learn More About Our Products

Start your learning journey into Palo Alto Networks' flagship products - Strata, Prisma SASE, Prisma Cloud, and Cortex.



Prepare For A Certification Exam

Discover new career pathways and boost your professional credibility with Palo Alto Networks' role-based certification programs.



< Certifications

Foundational

Validate the knowledge required to understand fundamental cybersecurity concepts, identify potential threats and prevention methods, laying the groundwork for a career in cybersecurity.

+ Follow

Search Topic

Palo Alto Networks Certified Cybersecurity Apprentice

The Palo Alto Networks Certified Cybersecurity Apprentice certification is for individuals entering or transitioning to a career in cybersecurity. The certification is designed to provide those seeking an entry-level cybersecurity position or those with non-technical roles (e.g., marketing, sales, program...

★ 4.0



Palo Alto Networks Certified Cybersecurity Practitioner

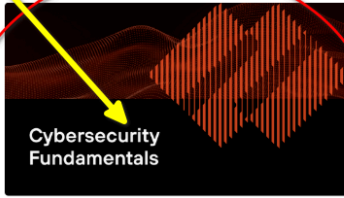
The Palo Alto Networks Certified Cybersecurity Practitioner certification is for individuals wanting to validate their understanding of cybersecurity and explore Palo Alto Networks portfolio of solutions and related technologies. The certification is designed for those interested in technical roles in...

★ 4.4



Here is the [datasheet](#) for The Palo Alto Networks Certified Cybersecurity Apprentice exam.

Available Courses



Cybersecurity Fundamentals: Apprentice
This course offers a comprehensive understanding of the modern cybersecurity landscape and today's cyberthreats.
1.8h ★ 4.7



Network Security Fundamentals: Apprentice
These courses cover network security fundamentals, including connected devices, routing, area networks, and protocols.
1.8h ★ 4.6



Endpoint Security
The courses in this path cover a wide range of endpoint security topics, from traditional practices to modern approaches, providing learners with a thorough understanding of endpoint protection. These courses delve into fundamental aspects, challenges,...
1h ★ 5.0



Cloud Security Fundamentals



Security Operations Fundamentals



Cybersecurity Fundamentals: Apprentice

By Cybersecurity Academy Published: Oct 19, 2023 1.8h ☆☆☆☆☆ (43)

♥ Favorites

This course offers a comprehensive understanding of the modern cybersecurity landscape and today's cyberthreats. You'll learn about current attack methods, defense strategies, public Wi-Fi risks, and protection measures. You will also learn about modern security models, focusing on perimeter-based and Zero Trust models.

The course concludes with an overview of Palo Alto Networks' prevention architecture and the key capabilities required for preventing successful cyberattacks.

[Get Started >](#)

Course Modules

Cybersecurity Fundamentals: Apprentice

By Cybersecurity Academy Published: Oct 19, 2023 1.8h ☆☆☆☆☆ (43)

♥ Favorites

This course offers a comprehensive understanding of the modern cybersecurity landscape and today's cyberthreats. You'll learn about current attack methods, defense strategies, public Wi-Fi risks, and protection measures. You will also learn about modern security models, focusing on perimeter-based and Zero Trust models.

The course concludes with an overview of Palo Alto Networks' prevention architecture and the key capabilities required for preventing successful cyberattacks.

Get Started >

Course Modules

Cybersecurity Fundamentals: Apprentice

By Cybersecurity Academy Published: Oct 19, 2023 1.8h ☆☆☆☆☆ (43)

♥ Favorites

This course offers a comprehensive understanding of the modern cybersecurity landscape and today's cyberthreats. You'll learn about current attack methods, defense strategies, public Wi-Fi risks, and protection measures. You will also learn about modern security models, focusing on perimeter-based and Zero Trust models.

The course concludes with an overview of Palo Alto Networks' prevention architecture and the key capabilities required for preventing successful cyberattacks.

Get Started >

Course Modules



Authentication Required

Login to Beacon for customized learning by Palo Alto Networks.

[Log in with Okta SSO](#)

If you do not yet have an SSO login, please register below:

[Partners](#) [Customers](#) [Guests](#)

To access free Cybersecurity Academy courses, please register as a Guest.



Authentication Required

Login to Beacon for customized learning by Palo Alto Networks.

[Log in with Okta SSO](#)

If you do not yet have an SSO login, please register below:

[Partners](#) [Customers](#) [Guests](#)

To access free Cybersecurity Academy courses, please register as a Guest.

Register to the Palo Alto Networks Beacon

jason.woods@leslie.kyschools.us

R6CKAM®

R6CKAM|

Next

Click Dashiene to log in

Cancel

Log in now

Don't ask again for this session



COMPANY

About Palo Alto Networks

Careers

LEGAL NOTICES

Privacy

Terms of Use

RESOURCES

Support

Live Community

Email Subscription



Register to the Palo Alto Networks Beacon

Email Address *

jason.woods@leslie.kyschools.us

First Name *

Jason

Last Name *

Woods

Username *

jwoods4815

Company *

Leslie Area Technology Center

Phone

6066721758

Address1 *

175 Eagle Ln

Address2

Country *

United States

City *

Hyden

State / Province *

Kentucky

Zipcode / Postalcode *

41749

☐ I hereby consent to the processing of personal data provided in accordance with the data privacy [statement](#).

Register

Cancel

✓ Thank you for registering.



A confirmation email has been sent to the address you specified. Follow the instructions in the email to complete the registration process.

Welcome to Palo Alto Networks!



Palo Alto Networks <noreply@paloaltonetworks.com>

To: Woods, Jason



Reply

Reply all

Forward

Wed 2/26/

Palo Alto Networks Support



Hello Jason,

A Palo Alto Networks account has been created for you.

UserName: jason.woods@leslie.kyschools.us

After activating your account you may sign in through [Beacon](#) to:

- Access technical product training
- Prepare for Palo Alto Networks certification exams (i.e. PCNSA, PCNSE, etc.)
- Earn Micro-Credentials

Please click the button below to activate your account:

Activate Account

This link expires in 7 days. If the link expires, please request another reset link and a new link will be emailed to you.

Thank You,

[Palo Alto Networks](#)



Set up security methods

📧 Jason.woods@leslie.kyschools.us

Security methods help protect your Palo Alto Networks account by ensuring only you have access.

Required now



Password

Choose a password for your account used for access.

Set up

[Back to sign in](#)

By signing in, you agree to our [Terms](#) and acknowledge our [Privacy Statement](#).



Set up password

📧 jason.woods@leslie.kyschools.us

Password requirements:

- At least 11 characters
- A lowercase letter
- An uppercase letter
- A number
- A symbol
- Password can't be the same as your last 24 passwords

Enter password

Re-enter password

Next

[Return to authenticator list](#)

[Back to sign in](#)



Set up security methods

@ jason.estep@stu.leslie.kyschools.us

Security methods help protect your Palo Alto Networks account by ensuring only you have access.

Optional



Google Authenticator

Enter a temporary code generated from the Google Authenticator app. Used for access or recovery

Set up



Okta Verify

Okta Verify is an authenticator app, installed on your phone or computer, used to prove your identity. Used for access or recovery

Set up



Security Key or Biometric Authenticator

Use a security key or a biometric authenticator to sign in. Used for access

Set up

Continue

[Back to sign in](#)



Palo Alto Classes - Network Security

Jason Woods • 8:59 AM

100 points

<https://beacon.paloaltonetworks.com/student/catalog>

 Class comments

[Add a class comment](#)

Prepare For A Certification Exam

Discover new career pathways and boost your professional skills



in cybersecurity.

Search Topic

Palo Alto Networks Certified Cybersecurity Apprentice

The Palo Alto Networks Certified Cybersecurity Apprentice certification is for individuals entering or transitioning to a career in cybersecurity. The certification is designed to provide those seeking an entry-level cybersecurity position or those with non-technical roles (e.g., marketing, sales, program...

★ 4.0



Available Courses Optional

Cybersecurity Fundamentals

Cybersecurity Fundamentals: Apprentice

This course offers a comprehensive understanding of the modern cybersecurity landscape and today's cyberthreats.

1.8h ★ 4.7

Network Security Fundamentals

Network Security Fundamentals:

These courses cover network security fundamentals, including connected devices, routing, area networks, and protocols.

1.8h ★ 4.6

Cybersecurity Fundamentals: Apprentice

By Cybersecurity Academy Published: Oct 19, 2023 1.8h ☆ ☆ ☆ ☆ ☆ (43)

♡ Favorites

This course offers a comprehensive understanding of the modern cybersecurity landscape and today's cyberthreats. You'll learn about current attack methods, defense strategies, public Wi-Fi risks, and protection measures. You will also learn about modern security models, focusing on perimeter-based and Zero Trust models.

The course concludes with an overview of Palo Alto Networks' prevention architecture and the key capabilities required for preventing successful cyberattacks.

[Get Started >](#)

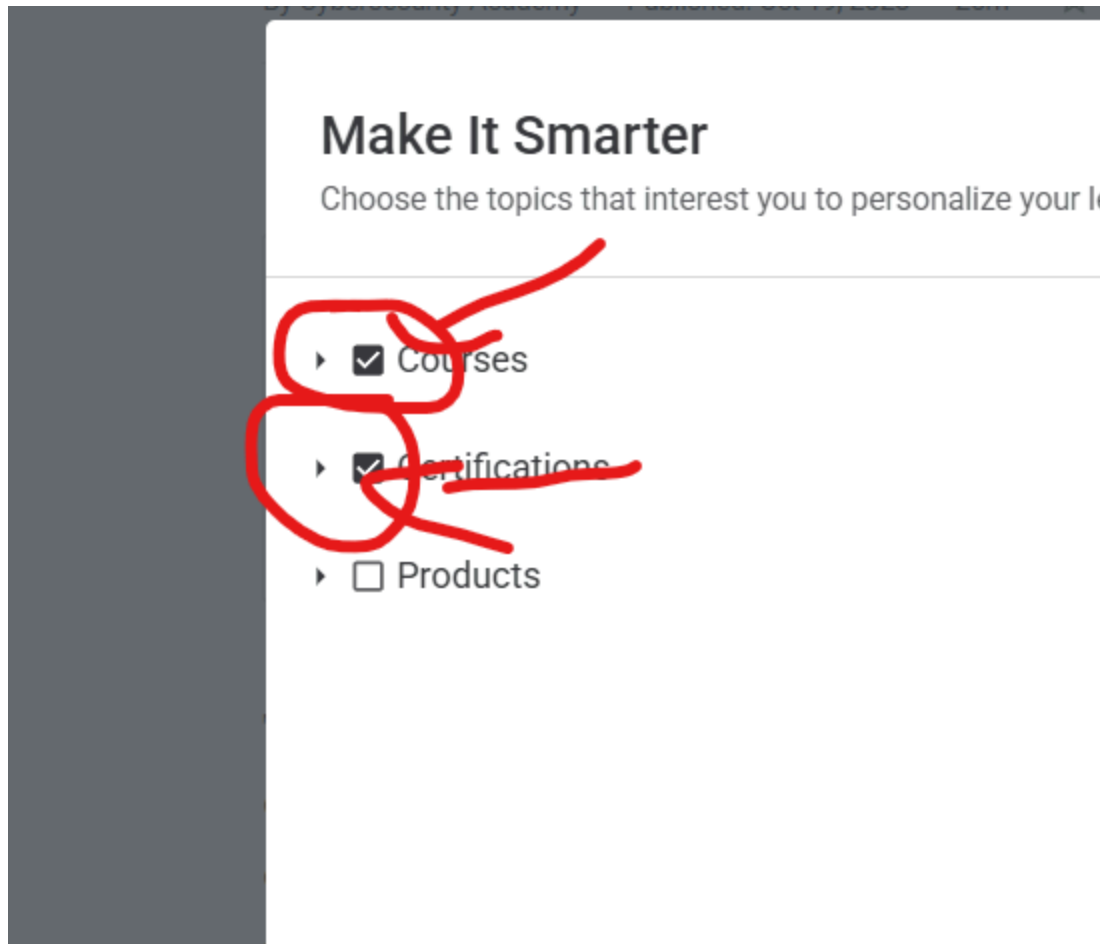
BEACON

Timezone Required

Please Update Your Timezone

(GMT-05:00) Eastern Time (US & Canada)


[Update Timezone](#)



Cybersecurity Landscape

By Cybersecurity Academy Published: Oct 19, 2023 25m ☆☆☆☆☆ (100) [Report](#)

 Plan  Favorites



E-learning Course

Required for completion.

[Launch](#)

This course provides a comprehensive understanding of the modern cybersecurity landscape and the challenges posed by SaaS applications. It covers various security regulations and standards, identifies different cybersecurity threats and attacker profiles, and explains the steps in the