

# VMware Certified Professional - Endpoint and Workload Security 2022

## CERTIFICATION REQUIREMENTS INTRO

Certification Requirements hold value because they signify that you have undergone the necessary lessons, training, seminars, and hands-on experiences that are required to fill the job.

### LEARN MORE

We welcome you to visit the official VCP-EWS 2022 certification webpage:

<https://www.vmware.com/learning/certification/vcp-ews.html>

## CERTIFICATION SUPPORT

If you need help with a Certification Path or with Certification Requirements, please contact the Certification Support Team at: [certification@vmware.com](mailto:certification@vmware.com)

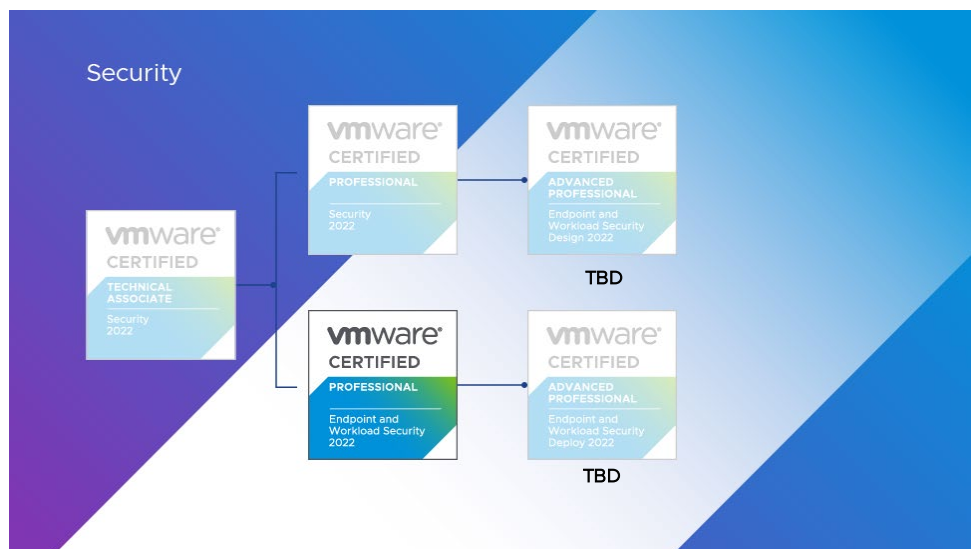
## CANDIDATE AGREEMENT

The *Candidate Agreement* is a legal document between the candidate and VMware regarding participation in the VMware Certification Program including access to and use of any Program benefit, VMware Certification credentials, or any VMware Certification logo that VMware makes available as part of the Program.

## CERTIFICATION OVERVIEW

The VMware Certified Professional - Endpoint and Workload Security certification shows a candidate has demonstrated knowledge of endpoint security and can work with VMware Carbon Black Cloud solutions. The candidate has demonstrated an understanding of VMware Carbon Black Cloud components, managing users and roles, configuring policies to support sensor deployment and management, and the methods for deploying sensors across endpoints and workloads.

In this document we show the different certification paths available to earn the VCP-EWS 2022 certification, depending on what certifications you already hold. You may follow this guide as a learning resource of what is required of you to earn this certification.



## Certification Path Requirements

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### Certification path if you hold no VCP certifications

1. (Recommended) Gain experience with VMware Carbon Black Cloud solutions

2. (Required) Attend ONE of the required training courses

*VMware Carbon Black Cloud: Plan and Deploy*

*VMware Carbon Black Cloud: Plan and Deploy - On Demand*

3. (Required) Review and study the topics and objectives listed in the *Exam Guide (2V0-91.22)* and pass the qualifying exam

*VMware Carbon Black Cloud Professional (2V0-91.22)*

135 Minutes 70 Questions \$250 USD

*Schedule Exam*

Certification path if you hold a VCP-DCV 2019 or Newer OR VCP-NV 2019 or Newer OR VCP-CMA 2019 or Newer OR VCP-DTM 2019 or Newer OR VCP-DW 2019 or Newer OR VCP-SEC 2020 or Newer OR VCP-AM 2021 or Newer

1. (Recommended) Gain experience with VMware Carbon Black Cloud solutions

2. (Required) Review and study the topics and objectives listed in the *Exam Guide (2V0-91.22)* and pass the qualifying exam

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## FAQs

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### Why does the VCP-EWS 2022 have a year designator as its version?

VMware Security solutions are frequently updated. Having a year as its certification version allows VMware to better maintain the exam and training content, and more importantly, provides certification candidates to communicate how current their skills are in relation to other certifications.

### Do I have to complete the requirements in the order listed?

No, however we strongly recommend that you do so. Also, please note that successfully registering to take an exam does not imply that you meet the certification requirements in full.

### How do I share my VCP-EWS 2022 badge?

When you've earned a VMware badge, you will receive an email notification alerting you to claim your badge. When you accept your badge, you'll be brought immediately into a sharing workflow that allows you to share to Facebook, Twitter, and LinkedIn, embed in a personal website, or share over email.

### What are the benefits of a badge?

- A single source that combines your credentials and provides a complete overview of your skills.
- Digital badges allow for you to easily share your accomplishments in social media.
- Provides employers with easy, valid verification of your VMware credentials.