



## Realize your full potential.

### DELL TECHNOLOGIES PROVEN PROFESSIONAL PROGRAM

The technology-focused approach addresses concepts and principles that can be applied in all IT environments. Role-based training and exams cover Dell Technologies' essential IT infrastructure solutions from the edge to the data center to the cloud.



#### CAREER CERTIFICATION PATH



**Associate (DCA)**  
Fundamental knowledge of a technology.  
Certification aligned to training.



**Specialist (DCS)**  
Role specific baseline skills in a given technology.  
Certification aligned to training.



**Expert (DCE)**  
Advanced skills and experience in one or more technologies.  
Certification based on experience.

#### TECHNOLOGIES COVERED



Data Protection



Data Science



Cloud



Converged Infrastructure



Security



Networking



Servers

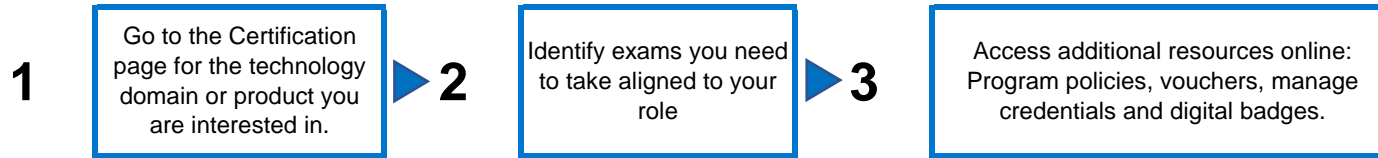


Storage

# Dell Technologies Proven Professional Certification



Use this simple 3-step process to access all the information you need to become a Dell Technologies Proven Professional.



- Cloud
- Cloud Infrastructure
- Cloud Services

- Converged Infrastructure
- VxBlock
- VxRail

- Data Protection
- Data Protection and Management
- PowerProtect Data Manager
- PowerProtect Cyber Recovery
- Avamar
- PowerProtect DD
- Networker
- RecoverPoint

- Data Science
- Advanced Analytics
- Data Engineering

- Networking
- PowerSwitch Campus
- PowerSwitch Data Center

- Security
- Infrastructure Security

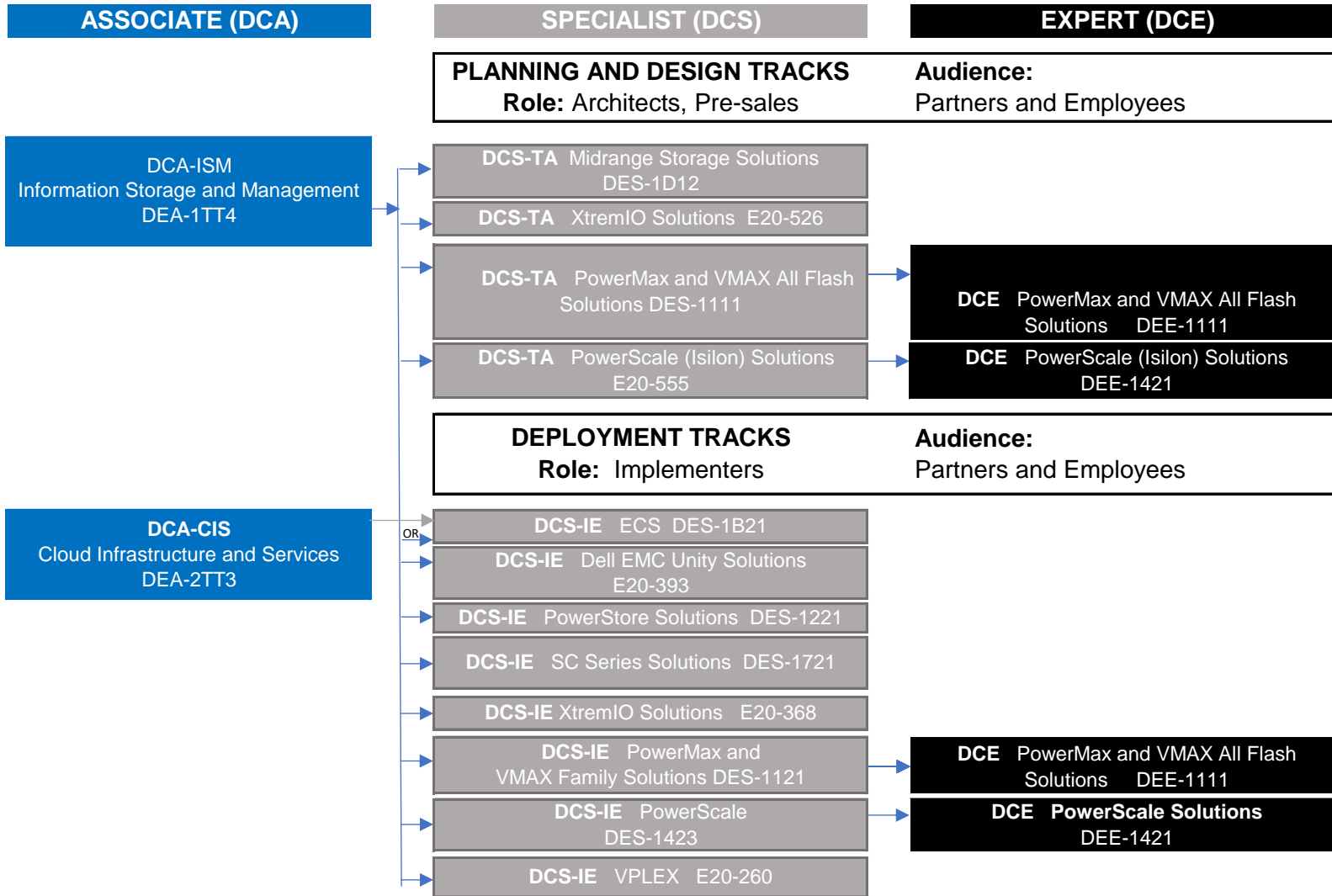
- Servers
- PowerEdge
- PowerEdge MX
- PowerEdge M1000e
- PowerEdge FX2
- PowerEdge VRTX
- OpenManage Enterprise

- Storage
- ECS
- PowerScale
- PowerMax / VMAX
- PowerStore
- Dell EMC Unity
- VPLEX
- XtremIO

# Storage Certifications - 1 of 2



Based on your role and technology focus complete an Associate level certifications (DCA-CIS or DCA-ISM) and then choose the Specialist track  
**Tracks:** Technology Architect (DCS-TA), Implementation Engineer (DCS-IE), Systems Administrator (DCS-SA), Platform Engineer (DCS-PE)

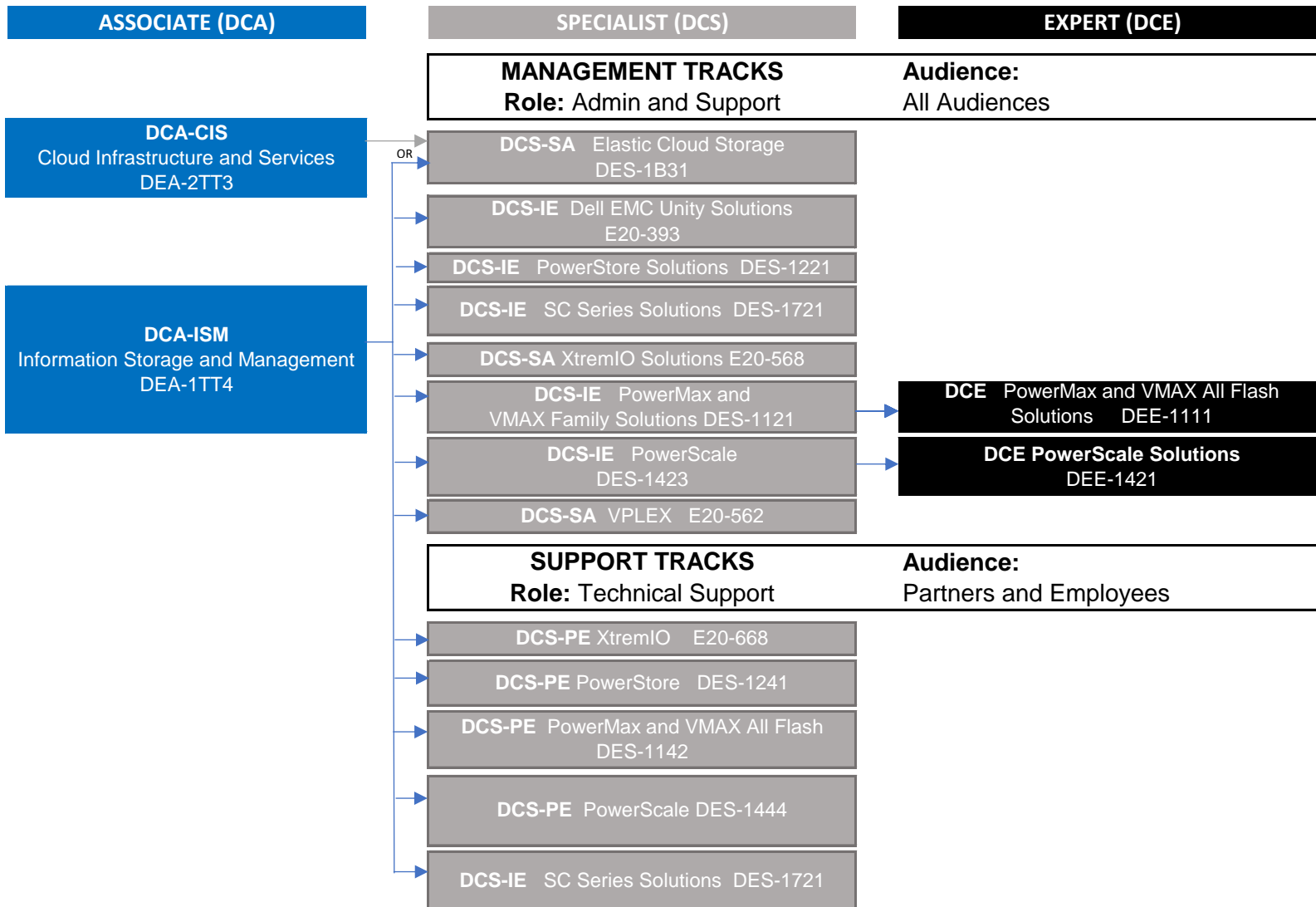


**NOTE:** For more information click on the certification name to go to the Education Services website.

# Storage Certifications - 2 of 2



Based on your role and technology focus complete an Associate level certifications (DCA-CIS or DCA-ISM) and then choose the Specialist track  
**Tracks:** Technology Architect (DCS-TA), Implementation Engineer (DCS-IE), Systems Administrator (DCS-SA), Platform Engineer (DCS-PE)



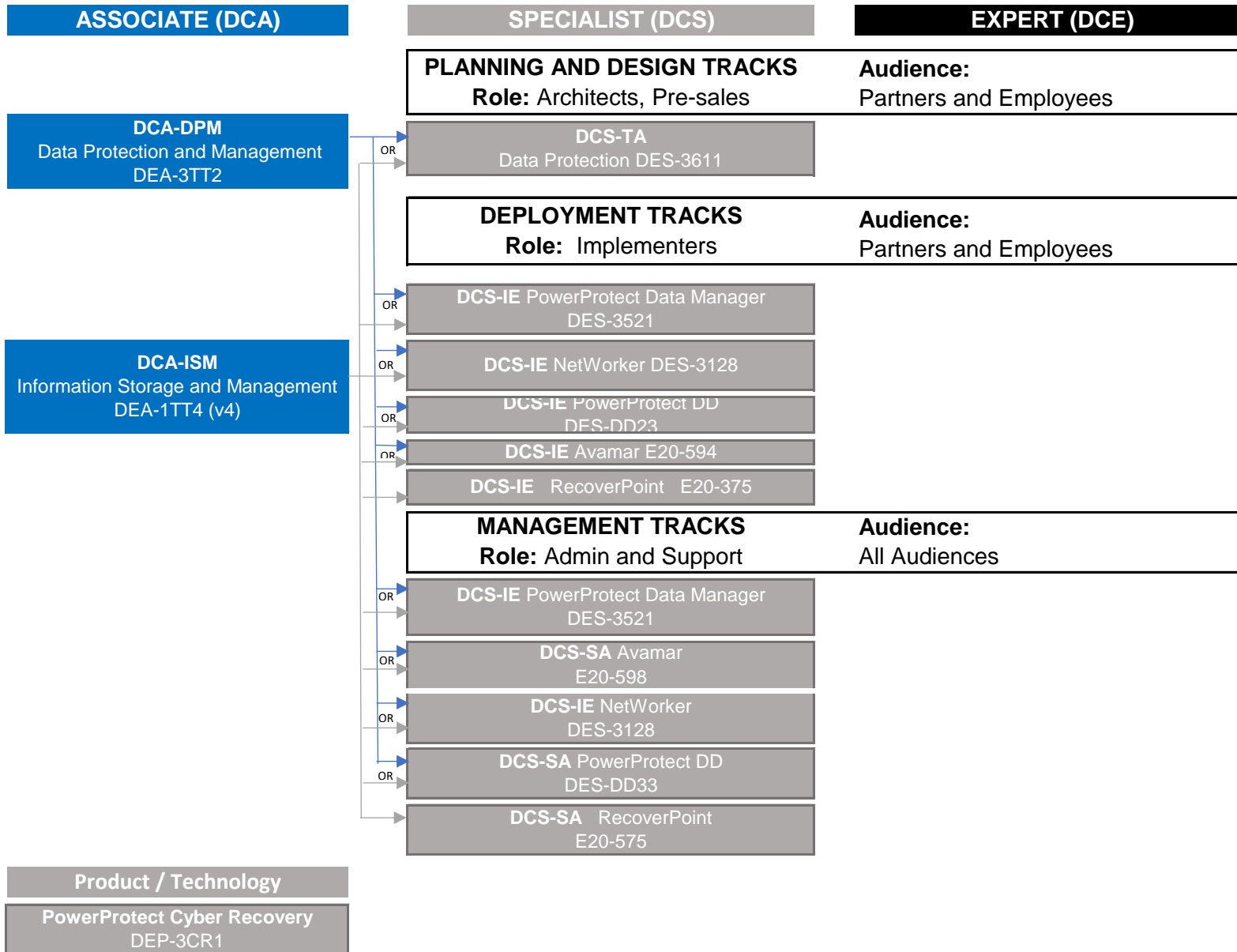
**NOTE:** For more information click on the certification name to go to the Education Services website.

# Data Protection Certifications



Complete either one of the Associate level certifications (DCA-DPM or DCA-ISM) and then choose the track based on your role.

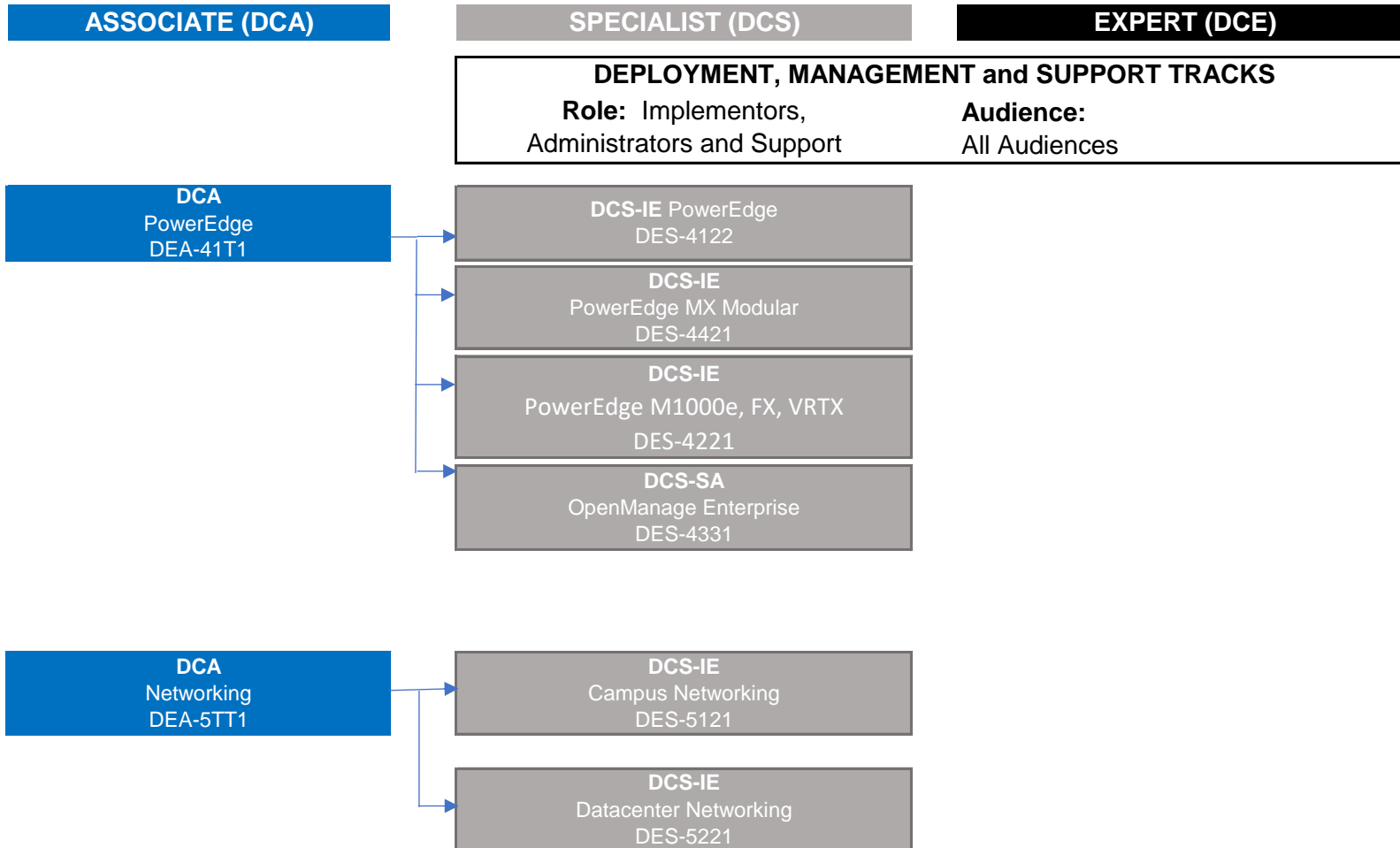
**Tracks:** Technology Architect (DCS-TA), Implementation Engineer (DCS-IE), Systems Administrator (DCS-SA)



# Servers and Networking Certifications



Based on your role and technology focus complete an Associate level certifications (PowerEdge or Networking) and then choose the Specialist track  
**Tracks:** Implementation Engineer (DCS-IE), Systems Administrator (DCS-SA) and Platform Engineer (DCS-PE)



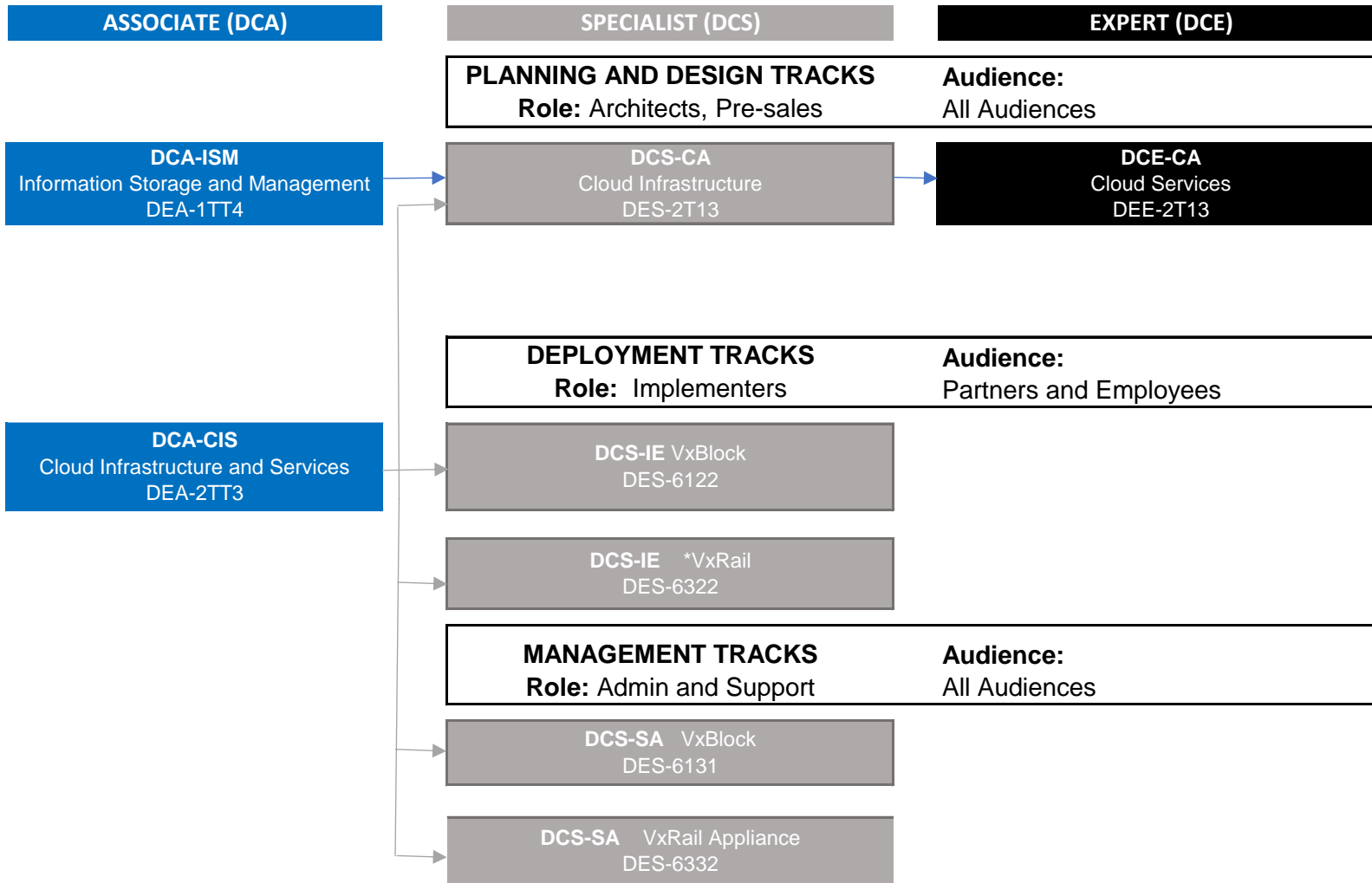
**NOTE:** For more information click on the certification name to go to the Education Services website.

# Cloud and Converged Infrastructure Certifications



Based on your role and technology focus complete an Associate level certification and then choose the Specialist track

**Tracks:** Cloud Architect (DCS-CA), Implementation Engineer (DCS-IE) and Systems Administrator (DCS-SA)



\* These certifications may make you eligible for an additional badge

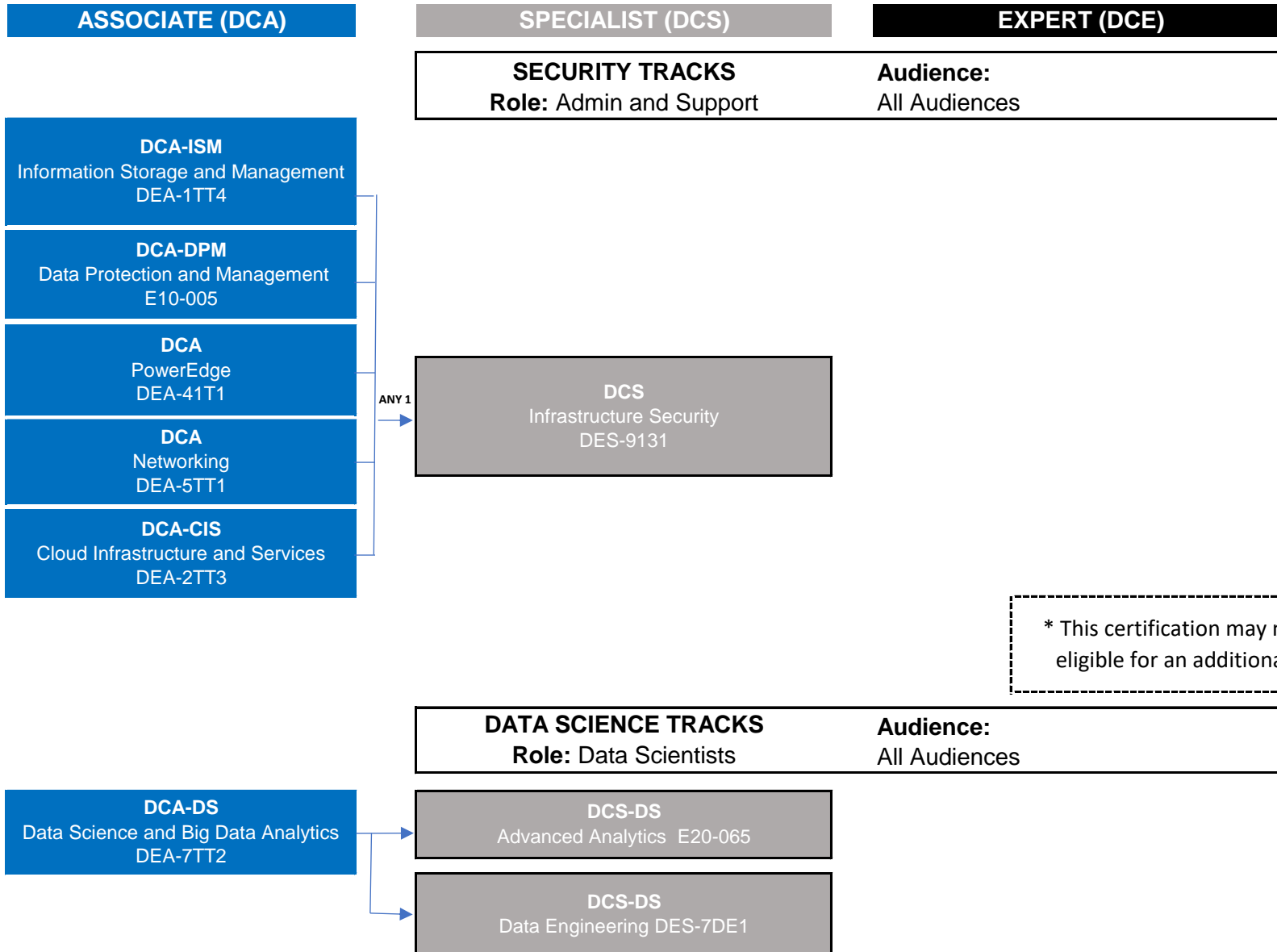
**NOTE:** For more information click on the certification name to go to the Education Services website.

# Security and Data Science Certifications



Based on your role and technology focus complete an Associate level certifications and then choose the Specialist track

**Tracks:** Data Scientist (DCS-DS), Specialist (DCS)



**NOTE:** For more information click on the certification name to go to the Education Services website.

Copyright © 2021 Dell Inc. or its subsidiaries. All rights reserved. Dell, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries.

**Published in the USA, July 2021.**



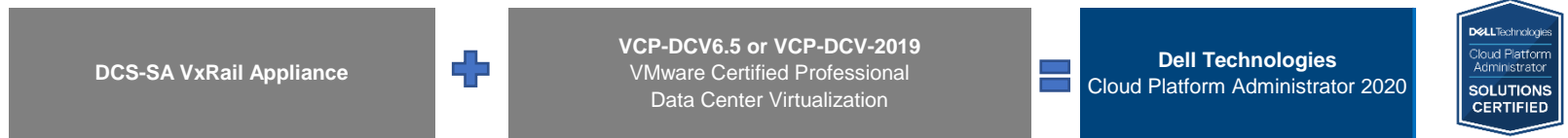
# Badges – Solutions and Co-Skilled



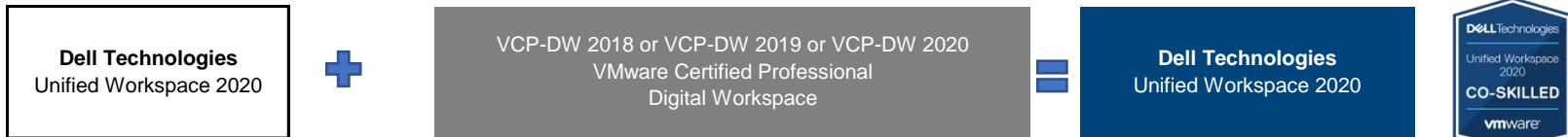
Unique visual identities that validate an IT professional's broad and deep expertise across Dell Technologies.  
Validates solutions with complimentary capabilities than may include more than one technology or company.

**Role:** Manage, Deploy      **Audience:** All Audiences

## PROVEN PROFESSIONAL CERTIFICATION      OTHER CERTIFICATION      BADGE



## TRAINING AND TEST      PROVEN PROFESSIONAL AND OTHER CERTIFICATION      BADGE



**NOTE:** For more information click on the certification name to go to the Education Services website.