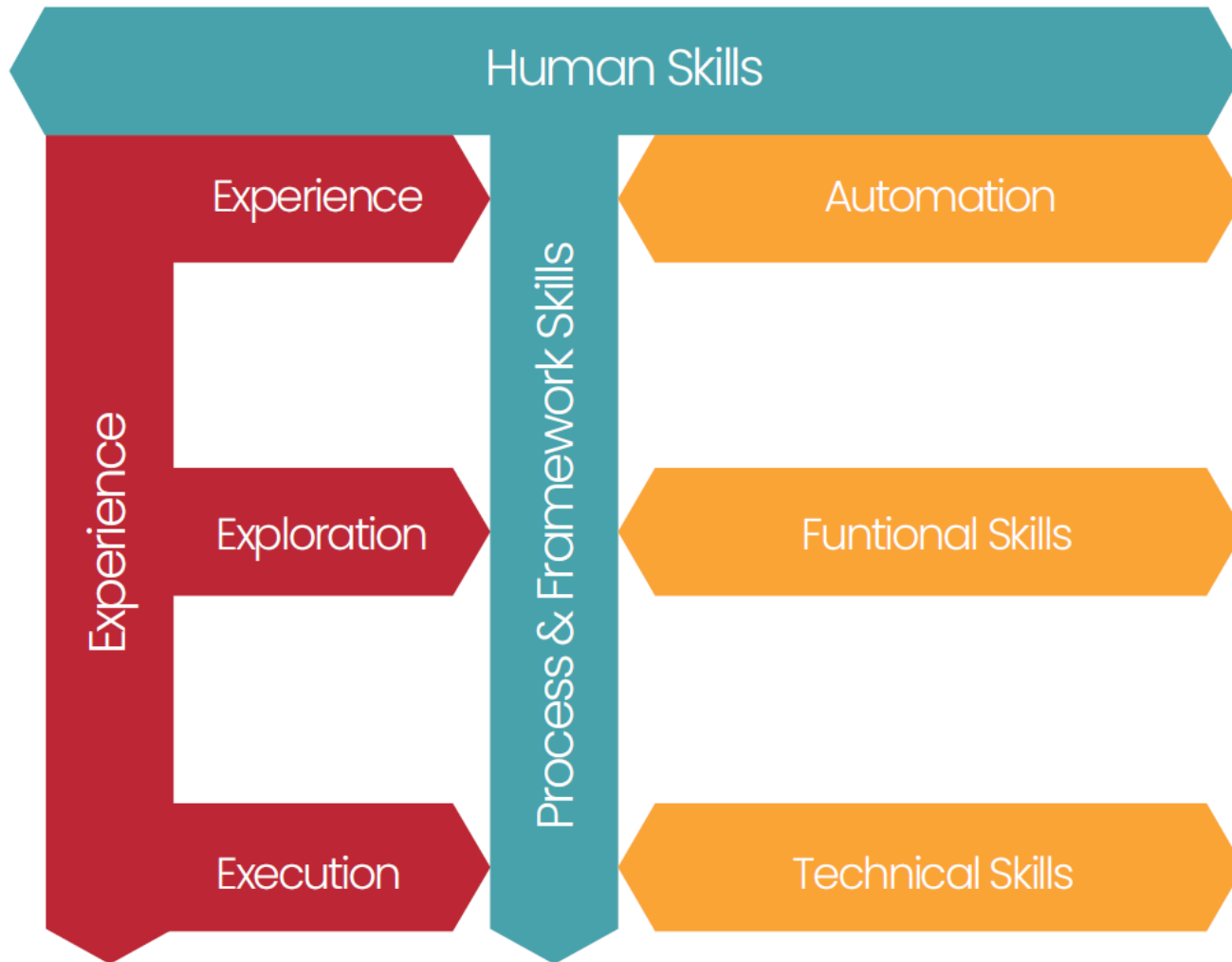
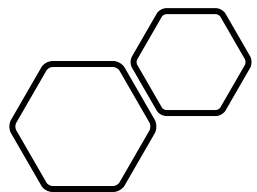




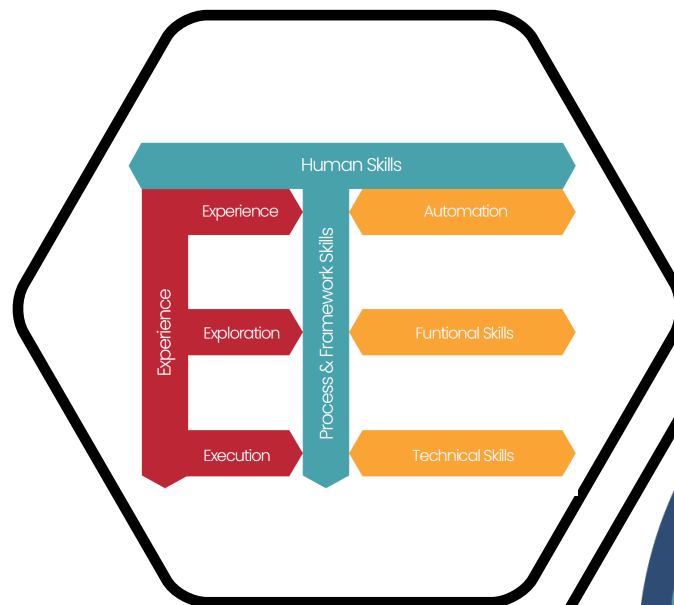
**PARTNER HOUR APAC**  
**29<sup>th</sup> June 2022**

# Hybrid Skills in New Normal





# E-shaped Hybrid Skills



DevOps Institute certification pathways covers all the capacities you need in introducing and practicing DevOps Engineering, SRE, VSM, CI/CD, Continuous Testing, DevOps Leadership at an enterprise level including Organization Structure and Culture, Lean & Agile, Application Architecture Design, Continuous Delivery, Test and Automation, Technology Operation, DevSecOps, Measurement, Transformation and Improvement.



# Learning and Certifications



Get trained certified on today's in-demand skills and practices

DevOps Institute certifications focus on these key DevOps areas:

- ❖ [DevOps Foundation®](#)
- ❖ [DevSecOps Foundation<sup>SM</sup>](#)
- ❖ [Site Reliability Engineering \(SRE\) Foundation<sup>SM</sup>](#)
- ❖ [DevOps Leader®](#)
- ❖ [Value Stream Management Foundation](#)
- ❖ [Continuous Delivery Ecosystem Foundation<sup>SM</sup>](#)
- ❖ [Continuous Testing Foundation<sup>SM</sup>](#)
- ❖ [DevOps Engineering Foundation<sup>SM</sup>](#)
- ❖ [Certified Agile Service Manager® \(CASM\)](#)
- ❖ [Site Reliability Engineering Practitioner \(SREP\)](#)
- ❖ [DevSecOps Practitioner<sup>SM</sup>](#)



In order to prepare for the examination that leads to the certification, several options are available including: Virtual/In-Person/Self-Paced course delivered via Master Instructor in 16 – 24 hours workshop or the possibility to self-study.

# DevOps Institute Certifications demand in the Industry

DevOps Engineer is the most in-demand tech job for 2022 (<https://www.linkedin.com/pulse/11-most-in-demand-tech-jobs-2022-girish-sharma/>)

DevOps Engineer one of top 7 jobs with the most demand overall on LinkedIn (roles with the greatest number of LinkedIn job posts in Q1 2022 (January 1 – March 31)): <https://www.linkedin.com/business/talent/blog/talent-strategy/most-in-demand-jobs>

**TechTarget: Top DevSecOps certifications and trainings**

<https://www.techtarget.com/searchsecurity/tip/Top-DevSecOps-certifications-and-trainings>

## Top DevSecOps certifications and trainings

Discover the top DevSecOps certifications and trainings that aim to help professionals explore their interests and further their careers in DevSecOps.

## **Best DevOps Certifications in 2022**

<https://www.enterprisenetworkingplanet.com/management/devops-certifications/>







# DevOps Institute Certifications for Professionals



## DevOps Foundation Certified

Understand basic DevOps concepts, principles, and practices to help your organization deliver high-quality software solutions quickly, exceed customer expectations and outpace competitors.



## DevOps Leader Certified

Leading people through a DevOps evolution requires new skills, tools, innovative thinking, and transformational leadership in order to be successful.



## DevOps Engineering Foundation Certified

An engineering approach is critical to DevOps journeys. Understanding the foundations, principles, and practices from a technical perspective is needed to engineer a successful DevOps solution.



## SRE Foundation Certified

With automation and observability becoming key factors for more efficient and rapid deployments, the SRE profile has become one of the fastest-growing job roles.



## SRE Practitioner Certified

The SRE profile has become one of the fastest-growing enterprise roles and set of operational practices for managing services at scale.



## DevSecOps Foundation Certified

With the rising number of data breaches and increased emphasis on data privacy regulations, organizations need to prioritize security and compliance measures into everyday workflows.



## DevSecOps Practitioner Certified

Understand advanced ways and the technical implementation of DevSecOps and how people, process and technology can be combined to improve DevSecOps outcomes.



## Continuous Delivery Ecosystem Foundation Certified

Continuous Delivery leads to increased velocity thus being able to outmaneuver competition, reduces risk and lower costs while releasing higher quality solutions.



## Continuous Testing Foundation Certified

Continuous Testing enables faster, higher quality releases and reduced costs by seamlessly integrating into the Continuous Delivery.



## Certified Agile Service Manager

Adopting DevOps and agile culture increases customer value and delivers greater business performance in a fast-paced, disruptive world.



## VSM Foundation Certified

Digital value streams need a different treatment and DevOps toolchains mean we have more opportunities to gain actionable insights and deliver value outcomes to our customers than ever before.



# Recommended Learning Path for Build/Developers Team



## DevOps Engineering Foundation Certified

An engineering approach is critical to DevOps journeys. Understanding the foundations, principles, and practices from a technical perspective is needed to engineer a successful DevOps solution.



## DevSecOps Foundation Certified

With the rising number of data breaches and increased emphasis on data privacy regulations, organizations need to prioritize security and compliance measures into everyday workflows.



## DevOps Foundation Certified

Understand basic DevOps concepts, principles, and practices to help your organization deliver high-quality software solutions quickly, exceed customer expectations and outpace competitors.

Additional certifications recommended for those that want a more in-depth understanding of specific topics:



## DevOps Leader Certified

Leading people through a DevOps evolution requires new skills, tools, innovative thinking, and transformational leadership in order to be successful.



## VSM Foundation Certified

Digital value streams need a different treatment and DevOps toolchains mean we have more opportunities to gain actionable insights and deliver value outcomes to our customers than ever before.

Refer to the Full Program outline provided separately for comprehensive details





# Recommended Learning Path for ITOps/Infrastructure Teams



**SRE Foundation Certified**  
With automation and observability becoming key factors for more efficient and rapid deployments, the SRE profile has become one of the fastest-growing job roles.



**DevOps Foundation Certified**  
Understand basic DevOps concepts, principles, and practices to help your organization deliver high-quality software solutions quickly, exceed customer expectations and outpace competitors.



**SRE Practitioner Certified**  
The SRE profile has become one of the fastest-growing enterprise roles and set of operational practices for managing services at scale.

Additional certifications recommended for those that want a more in-depth understanding of specific topics:



**VSM Foundation Certified**  
Digital value streams need a different treatment and DevOps toolchains mean we have more opportunities to gain actionable insights and deliver value outcomes to our customers than ever before.

Refer to the Full Program outline provided separately for comprehensive details





# Recommended Learning Path for Presales or Architect Teams



## DevOps Engineering Foundation Certified

An engineering approach is critical to DevOps journeys. Understanding the foundations, principles, and practices from a technical perspective is needed to engineer a successful DevOps solution.



## VSM Foundation Certified

Digital value streams need a different treatment and DevOps toolchains mean we have more opportunities to gain actionable insights and deliver value outcomes to our customers than ever before.



## DevOps Leader Certified

Leading people through a DevOps evolution requires new skills, tools, innovative thinking, and transformational leadership in order to be successful.

Additional certifications recommended for those that want a more in-depth understanding of specific topics:



## SRE Practitioner Certified

The SRE profile has become one of the fastest-growing enterprise roles and set of operational practices for managing services at scale.



## DevSecOps Practitioner Certified

Understand advanced ways and the technical implementation of DevSecOps and how people, process and technology can be combined to improve DevSecOps outcomes.

Refer to the Full Program outline provided separately for comprehensive details