

DevOps Institute: Value Stream Management (VSM) Foundation - Including Exam

Cursusduur: 2 Dagen Cursuscode: VSMF Trainingsmethode: Virtual Learning

Beschrijving:

The Value Stream Management Foundation course from Value Stream Management Consortium, and offered in partnership with DevOps Institute, is an introductory course taking learners through a value stream management implementation journey. It considers the human, process, and technology aspects of this way of working and explores how optimizing value streams for flow and realization positively impacts organizational performance.

Virtueel en Klassikaal™

Virtueel en Klassikaal™ is een eenvoudig leerconcept en biedt een flexibele oplossing voor het volgen van een klassikale training. Met Virtueel en Klassikaal™ kunt u zelf beslissen of u een klassikale training virtueel (vanuit huis of kantoor) of fysiek op locatie wilt volgen. De keuze is aan u! Cursisten die virtueel deelnemen aan de training ontvangen voor aanvang van de training alle benodigde informatie om de training te kunnen volgen.

Doelgroep:

People working in an organization aiming to improve performance, especially in response to digital transformation or disruption. Any roles involved in the creation and delivery of products or services: Leadership and CXO, especially CIO, CTO, CPO, and CVO Transformation and evolution leads and change agentsValue stream architects, managers, engineers Scrum Masters, agile and DevOps coaches and facilitatorsPortfolio, product and project managers, and ownersBusiness analystsArchitects, developers, and engineersRelease and environment managersIT Ops, service and support desk workersCustomer experience and success professionals

Doelstelling:

- | | |
|--|---|
| <ul style="list-style-type: none">■ Describe the origins of value stream management and key concepts such as flow, value, and delivery■ Describe what value stream management is, why its needed and the business benefits of its practice■ Describe how lean, agile, DevOps, and ITSM principles contribute to value stream management■ Identify and describe value streams, where they start and end, and how they interconnect■ Identify value stream roles and responsibilities■ Express value streams visually using mapping techniques, define current and target states and hypothesis backlog■ Write value stream flow and realization optimization hypotheses and experiments | <ul style="list-style-type: none">■ Apply metrics such as touch/processing time, wait/idle time, and cycle time to value streams■ Understand flow metrics and how to access the data to support data-driven conversations and decisions■ Examine value realization metrics and aligning to business outcomes, and how to sense and respond to them (outcomes versus outputs)■ Architect a DevOps toolchain alongside a value stream and data connection points■ Design a continuous inspection and adaptation approach for organizational evolution |
|--|---|

Vereiste kennis en vaardigheden:

None, although having a working knowledge of lean, agile, DevOps, and value stream principles will be useful.

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein