IT & CLOUD COMPUTING

(USA)



<u>Objective</u>

Execute a discovery assessment to discern and ratify the voids in adoption of DevOps culture within an Original Equipment manufacturer firm "f5". There by creating a Roadmap for Super-NetOps.

Scope

- Conduct series of session/Interview with OEM Key personals and their partners/customers to:
 - Understand the goals and objective of Super-NetOps program.
 - Understand the Pain-points of NetOps Engineers and consumers.
 - Understand the Skills-gap and limiting factor from adoption of DevOps culture.
- Create learning paths for customers helping them to identify their starting point.
- Develop and curate training content to help NetOps professionals develop the skills and mindset necessary to be full contributors to DevOps culture.

Challenges

- Limited resources and implementation of DevOps in Networking domain.
- Extensive research and Brainstorming to understand the pattern and design the curriculum.
- Understand and define the success parameters at different level.
- Addressing gap among personals at different hierarchy within OEM.

Benefits

- Confront the pain points and problem statements of End-user as well as the OEM's.
- Factual understanding of the Skills gap in industry with adoption of DevOps culture.
- Realization about the necessity of DevOps culture for NetOps to stay relevant.
- Great Opportunity to interact with Industry leaders and Understand the new face of DevOps.
- Huge Potential and possibilist to transform the NetOps Industry using DevOps model.