

MASTER CLASS

Mastering Infrastructure Architecture

This Master Class covers infrastructure architecture skill sets, as well as recommended best practices in the technology infrastructure environment to run and support businesses.



TOPICS COVERED

- Infrastructure Architecture Roles and Team Structure
- The Value of Infrastructure Architecture
- Workshop 1: A day in the life of an Infrastructure Architect at Tinkleman
- View and Viewpoints
- Data Center Infrastructure
- Networking and Communications
- Storage Platform
- Workshop 2: Storage Efficiencies
- Compute Platform
- Infrastructure Framework and Methodology
- Service Design & Transition
- Workshop 3: Fix it before it Breaks
- Service Operation

WHY YOU SHOULD ATTEND

Upon completion of this course, you will gain a masterful insight into infrastructure architecture and the qualities that make the best infrastructure architects. Infrastructure architects develop deep skills in technology infrastructure environments and are skilled in the creation and delivery of strategies to optimise the use of resources related to an organisation's hardware and physical systems. Learn infrastructure architecture skill sets, which include the mastery of infrastructure, network and operations as key assets to an enterprise. In addition, you will also learn how to work in areas of technology and platform infrastructure from middleware to design, build, and operate in an IT environment that is capable of supporting the enterprise business applications.



WHO SHOULD ATTEND

System Engineers, Network Engineers, Datacenter Engineers, BCP Specialists, DR Specialists, Server Engineers, Security Engineers, Team Leaders, Infrastructure Engineers, System Configuration Managers, System Administrators, System Managers, System Consultants, Associate Infrastructure Architect, Junior Infrastructure Architect, Technical Decision Maker, IT Management

FOR MORE INFORMATION

Contact our nearest office below:

+614 7852 0880 Australia +852 9100 1654 Hong Kong +6221 6835 0055 Indonesia Japan +813 5783 2811 Korea +82 512 8032 Malaysia +603 2288 1680/81 New Zealand +64 9363 2749 +65 9852 2276 Singapore