Client On-Site Education & Training Services Program Skills & expertise to help you increase your knowledge in the field of emerging technologies



Face-to-Face Customer Onsite and Online Workshops



Overview

As a part of standard strategy, today most of the organizations understand that education is an essential part of growth for their organization. To support this initiative and to bring all major stakeholders on one page, we have embarked on core stacks of Digital, Cybersecurity and Storage technologies workshops that will enable our clients in rightly optimizing their solutions without much depending upon their vendors support.

All of our technology workshops are vendor neutral specialized courses to build enterprise skills to fill the necessary local industry resource gaps where no one in Pakistan are offering such a broad set of exclusive training courses providing comprehensive student guides following international workshop deliver model and methodologies.

Infrastructure Required for Customer On-site Workshops – Customers Responsibilities

A WiFi network connection.

and pencils/pens.

- Projector and Multimedia with Speakers.
- Student sitting capacity with writing pads
- Appropriate classroom air-conditioning. Providing Lunch and Tea Breaks Safe car parking facilities for the instructor Laptops for Online classes with Headphones.

A white/glass board with markers.

All of our technology two-day workshops can also be imparted online on Zoom.

Deliverables includes laser quality hardcopy of student guide and workshop certificate.

About this program

TLC is pleased to announce a series of 19 unique vendor neutral face-to-face two-day technology workshops as a part of their customer on-site education and training services program. All of these courses can also be delivered online on Zoom.

These workshops will be delivered by an experienced trainers with 30+ years of career experience imparting education and training services both locally and internationally. In terms of career, our trainer have served three large international computer vendors including IBM, Fujitsu, and ICL and a national organization Si3 as COO.

Our trainer holds various industry professional certifications in the space of Enterprise Architecture, Blockchain Technology, Enterprise Servers & Storage technologies, ITIL, Information Security, Cloud Computing, Virtualization, Green IT, and a co-author of 10 IBM *Redbooks* in the area of IBM AIX Operating System and IBM Power Server Architecture technologies.

Our vendor neutral workshops makes the attendee completely familiar with new technologies surrounding emerging and complex business issues. The idea is to build customers resources with skills so that they can understand, design and develop their business technology solutions without much depending upon their vendors support.

This program offers a unique flexibility where customers can choose from a variety of workshops based on five groups from "A to E" at a very competitive price. We can deliver these workshops in a private format, allowing you eliminating travel and hotel expenses and providing greater flexibility since you are in a position to choose your own dates, your time and the place.

A Series of 19 Technology Workshops

- Data Cataloguing Fundamentals for Business and Technology Professionals TN209
- The Foundation of Digital Transformation & Disruption Technologies TN210
- Decision Making and Business Analytics in Practice – TN211
- TOGAF Enterprise Architecture Framework TN212
- Practicing Enterprise Architecture for Business Transformation – TN282
- The Foundation of TOGAF Business Architecture TN512
- Embracing Digital Customer Experience Management - TN214
- Embracing Blockchain Technology for Business Transformation - TN215
- Key Fundamentals of Technical Writing TN216
- Embracing Open Banking Payment System Framework TN218
- Storage Information Security TN184
- Information Storage Strategies TN186
- Fraud Detection and Prevention Using Data-Driven Approach TN219
- Cloud Computing Security Reference Architecture Framework TN221
- Building an Effective Security Operations Center Framework TN222
- Zero Trust Security Architecture Framework TN224
- Zero Trust Security Implementation for the Hybrid Enterprise TN280

Digital Cybersecurity

The Core Fundamentals of Cybersecurity – TN225

Information Security Essentials for Corporate Users – TN226

Targeted Audience

These workshops are intended for resources from different LOB's including Business, Digital, Information Security, Cybersecurity, Enterprise Architecture, IT and Network Operation teams, Application and Database professionals, Technical Writers, Project Managers, Team Leads, Risk, Compliance and Audit professionals, HR Leaders with a familiarity of IT/IS concepts and who want to;

- Learn new trends in emerging technologies like Digital Transformation, RPA, AI, IoT, Blockchain, Information Security, Cybersecurity, Zero Trust Security, Security Operations Center, Cloud Computing, Cloud Security, Enterprise Architecture, Decision Making and Business Analytics, Data Cataloguing, Next generation SOCs and Soft Skills mandatory for Solution and Enterprise Architectures.
- CXO, Director IT, GM IT, Senior Manager, IT Consultants, Systems Integrators, Business and HR Leaders who want to refresh their present knowledge in the field of emerging technologies.
- Fresh graduates who have recently started their professional career in the field of Information Technology and Business Technologies.

Customers can earn up to 10 free seats

For customer onsite	12 +0	Confirm Paid
workshops we need	10 30	Confirm Paid Registrations

Group Summary – TLC Education and Training Services		
Group	Confirmed Paid Registrations	Complementary Seats
А	12 Seats	4
В	15 Seats	5
С	20 Seats	6
D	25 Seats	8
Е	30 Seats	10

A local national brand offering international level of courses at a very right price

You receive an uncompromising quality of training delivered by knowledgeable and enthusiastic instructors who adhere to

rigorous standards of excellence and quality.

For additional information please write to: info@tlcpak.com