

TLC

Techlink

Communications

1Q

2021

NEWSLETTER



- Page 1: Imparted Zero Trust Security Architecture Framework online workshop – March 25, 2021
- Page 1: Imparted Cybersecurity Risk Management Framework workshop – March 19, 2020
- Page 2: Imparted an online workshop on Conflict Management & Resolution – February 26, 2021
- Page 3: Imparted second Zero Trust Security Architecture Framework workshop – February 10, 2021
- Page 3: Listen to our customers on our quality of services
- Page 4: TN222 and TN224 workshops details scheduled in second quarter 2021
- Page 5: Second Quarter 2021 Education and Training Services Program Schedule
- Page 6: Security is a shared responsibility – A stack of security courses offered by TLC
- Page 7: TLC has successfully installed and tested BK-130 AC Di-Electric Test Set at Meraj Limited from Phenix Technologies, USA

Opportunities are made, not found

Zero Trust Security Architecture Framework Workshop

March 26, 2021: TLC has imparted its third online workshop on “Zero Trust Security Architecture Framework”.

Clients from State Bank of Pakistan and Consulting Business Solutions has attended our two day online workshop. Thank you to the following individuals for attending this session.

- Muhammad Irfan – Cybersecurity Consultant, State Bank of Pakistan
- Syed Farrukh Ali – Assistant Director Information Security, State Bank of Pakistan
- Ayaz Hussain – Assistant Director Information Security, State Bank of Pakistan
- Abdul Shakoor – Independent Consultant, Consulting Business Services



The next two day online workshop on is scheduled on May 25 – 26, 2021



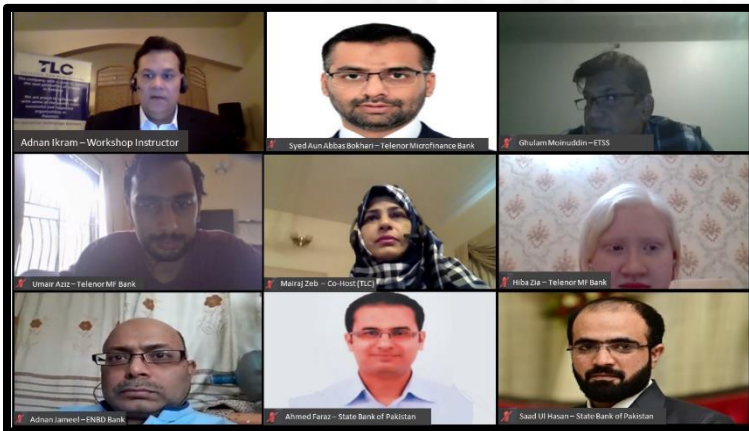
To view the complete information on this course, please visit <https://www.tlcpak.com/tn224.html>



In this session participants were taught about the ZT Architecture Framework, Identity Management principles, ZT Model and implementation methodology, approach to ZT governance including use cases and recommendations for starting a ZT journey and possible threats to ZT architecture were discussed.

Zero Trust Architecture is an alternative security model that addresses the fundamental flaw of traditional strategies—that data only needs to be protected from outside of an organization. The Zero Trust model views data security through a new lens, enabling parameters that dictate access and restrictions. In Zero Trust, you identify a “protect surface”. The protect surface is made up of the network’s most critical and valuable Data, Assets, Applications and Services – DAAS, for short.

Cybersecurity Risk Management Framework Workshop



March 19, 2021: Clients from State Bank of Pakistan, Telenor Microfinance Bank Ltd, Emirates NBD Bank and ETSS has attended a two day online workshop on “**Cybersecurity Risk Management Framework**” imparted by TLC in Karachi. This was our fifth workshop conducted on this subject in 2020 & 2021.

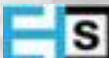
Following were the participants who have attended this two day online workshop.

- Syed Aun Abbas – CISO, Telenor Microfinance Bank Ltd
- Umair Aziz – Assistant Director Information Security, Telenor Microfinance Bank Ltd
- Hiba Zia – Information Security Analyst, Telenor Microfinance Bank Ltd
- Ahmed Faraz – Deputy Director, State Bank of Pakistan
- Saad Ul Hasan – Assistant Director, State Bank of Pakistan
- Adnan Jameel – System Analyst, Emirates NBD Bank, Dubai
- Ghulam Moinuddin – Director IT Services, ETSS



The next two day online workshop on this subject is scheduled on May 19 – 20, 2021

To view the complete information on this course, please visit <https://www.tlcpak.com/tn227.html>



Conflict Management and Resolution

February 26, 2021: Clients from MCB Bank Ltd, Mobilink Microfinance Bank Ltd, Getz Pharma Private Ltd, Byco Petroleum, Bank Al-Habib Limited, Habib Bank Ltd, MCB Islamic Bank Limited, FINCA Microfinance Bank Limited, iST, and National Foods Ltd has attended a workshop on "**Conflict Management and Resolution**" that was imparted online from Karachi over Zoom.

A special thank to Mr. **Amer Hashmi**, Chairman STZA for being our Chief Guest for this session. Mr. Amer has shared his vision about the initiative taken by Government of Pakistan for the future of Information Technology in Pakistan and an overall impact on our local economy.



Zero Trust Security Architecture Framework Workshop

February 10, 2021: TLC has imparted its second online workshop on "Zero Trust Security Architecture Framework".

Clients from Habib Bank Ltd, Dubai Islamic Bank, Emirates NBD Bank, ETSS and Acuity Technologies has attended our two day online workshop. Thank you to the following individuals for attending this session.

- Mashhood Ur Rahman – Head of Information Technology, Dubai Islamic Bank
- Shaikh Adil Gul – CEO, Acuity Technologies
- Muhammed Irfan Khan – Assistant Manager Security Operations, Habib Bank Limited
- Nabeel Shakeel – Assistant Manager Security Operations, Habib Bank Limited
- Ghulam Moinuddin – Director Technology Delivery Services, Enterprise Technology Solutions and Services
- Adnan Jameel – Systems Analyst, Emirates NBD Bank Dubai



IBM AIX Operating System Courses



It gives us immense pleasure in announcing educational program for IBM AIX platform for our valued customers. The AIX educational program shall be conducted by AIX certified instructors, imparting UNIX training since 1991. Our instructors are involved in providing AIX education and training to numerous customers both locally and internationally for IBM and GBM customers.

Due to COVID-19, TLC has announced an online program for imparting technology workshops



Our clients & their valuable feedbacks on the quality of our education and training services.

TLC is one of a few organizations in Pakistan whose educations and training services program is based on five complete stacks of technologies including IBM AIX operating system, soft skills, digital technologies, information and cybersecurity's, and storage technologies.

Zero Trust Security Architecture Framework



Mr. Mashhood Ur Rahman
Head of Information Technology

Tapping on the relatively untouched topics and catering to technology areas, TLC is doing a great task in elaborating the importance of spreading the knowledgebase to a vast audience. These training sessions eventually will translate into better, more resilient, and secure infrastructures and indirectly supporting the cause for a better society and producing more refined technologists.

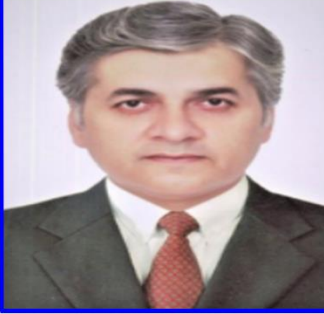


Conflict Management and Resolution Workshop



Mr. Imran Sindhu

Unit Head Threat Management



The Training and the Trainer were awesome and no doubt TLC is a very renowned well reputed organization having expertise in multiple domains.

Especially the Mr. Adnan, who has a multi-talented personality to deliver Soft & Technical Skills to the audience, makes this session much fruitful and after this, we can be easily make a strong team having Zero gap by the ways he addressed.

Thank you so much TLC for delivering this fabulous session.

1st Quarter 2021 Education and Training Services schedule announced

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



TLC has announced first half 2021 Education and Training Services program schedule. Click the link to view the complete details. <https://www.tlcpak.com/schedule.html>

Click the link to view group photographs of our clients attended our technology workshops. <https://www.tlcpak.com/photos.html>

Visit the following page to see our client feedbacks on the quality of our education and training services program. <https://www.tlcpak.com/CustomerEXP.html>

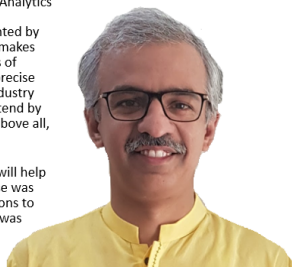
Decision Making and Business Analytics in Practice



Mr. Haroon Naseer
Head of Digitalization

Attended a two-day online workshop on "Decision Making and Business Analytics in Practice" which was an excellent experience when it comes to latest development in the field of Big Data Analytics and Decision Making. In this course especially the pictorial representation was nicely selected that was brilliantly presented by Adnan Ikram. All the four units were carefully prepared that makes this course an interesting session covering all the key aspects of business analytics that can really help industries in taking a precise decisions. Especially the video demonstration followed by industry specific use cases discussed in this course makes it a must attend by LOBs like Digital/Data Science, Business, AI/RPA teams, and above all, senior management leadership teams.

The learning objective and stated objective was fully met. It will help me a great deal relevant to my job responsibilities. The course was delivered with correct length. I highly recommend organizations to attend this workshop who are in process of digitization. This was my second experience of attending technology workshops offered by TLC.



Zero Trust Security Architecture Framework



Mr. Asif Ali

Manager Data Center



This was my first session with TLC, which is very informative for me. The course was knowledgeable, proficient and to the point.

This is a much more useful way of learning and subsequently taking the skills learnt and putting them into practice from security perspective.

I am thankful to my employer and TLC for this learning opportunity.

Stay safe and healthy!!

Building an Effective Security Operations Center Workshop – Code: TN222



Security teams are hard at work on the front lines: identifying, analyzing and mitigating threats facing their organization. But despite their best efforts, incident backlogs continue to grow. The reality is that there simply aren't enough skilled professionals to analyze the volume of incidents that most organizations face.

Security Operation is the continuous operational practice for maintaining and managing a secure IT environment through the Implementation and execution of certain services and process its main purpose is to detect, prevent, prioritize and respond to security incidents. This course is specially designed with all necessary information that can help security professionals for building an effective Security Operations Center and associated tools for building a SOC framework.

Nevertheless, SOC is now an essential part of protection plan and data protection system that reduces the level of exposure of information systems to both external and internal risks.

The advantages of a SOC: Without SOC services, cyber-criminal attacks can remain hidden for a long time as companies do not have skills to detect and respond to threats in a timely manner. We can always quote the example of Yahoo who has seen their accounts hacked for many years without knowing it.

Thus, a SOC will allow companies to have a better visibility on their environment, have skills, processes and continuous improvement. With more and more regular attacks, many organizations are refocusing their security efforts on prevention and detection. The training course flow will be a mix of lectures & classroom discussions so that participants can have a detailed understanding of various components of cybersecurity technologies.

The second online workshop is scheduled on June 29 – 30, 2021.



2021 Schedule

Course Outlines:

- Unit 1 – SOC Fundamentals.
- Unit 2 – SOC Design Criteria and Workflow
- Unit 3 – SOC Maturity Assessment and Design Framework
- Unit 4 – Incident Response



Target Audience:

- C – Level Management
- IT Directors
- Senior IT and Business leaders
- SOC Teams, Enterprise Architects, Solution/IT/System Architects and
- Business Analysts.



Zero Trust Security Architecture Framework Workshop – Code: TN224



Zero Trust has become an extremely popular reference for security best practices. Vendor marketing and other misleading data has unfortunately caused confusion about what Zero Trust is and how to use it properly. This misunderstanding of Zero Trust can lead to a false sense of security. This course will review the history of many popular terms for security best practices as well as how the industry developed the term Zero Trust. We will review Zero Trust Architecture and Framework in details with enterprise use cases. Topics will include network, endpoint and cloud security concepts. We will also discuss misconceptions, such as how Zero Trust best practices can't be achieved by simply acquiring a technology such as a Firewall, Identity Management solution or Network Access Control offering.

The fourth online workshop is scheduled on May 25 – 26, 2021



2021 Schedule

Course Outlines:

- Unit 1 – Unified Threat Management
- Unit 2 – Advanced Network Threat Prevention
- Unit 3 – Exploiting Network Threat Detection and Prevention Tools
- Unit 4 – Zero Trust Architecture Framework

These courses are designed on the basis that you have got nothing to lose & everything to gain

For registration, please write to us at registration@tlcpak.com



Zero Trust Security Architecture Framework

Skills and expertise to help you increase your knowledge in the field of storage, Digital, Security, Enterprise Frameworks, and Soft Skills.

Second Quarter 2021 Education and Training Services Program Schedule

Click on the Course Code to download course brochures



April

Code	Course Title	Date
TN222	Building an Effective Security Operations Center Framework	April 8 – 9, 2021
TN212	TOGAF Enterprise Architecture Framework	April 12 – 13, 2021

May

Code	Course Title	Date
TN227	Cybersecurity Risk Management Framework	May 20 – 21, 2021
TN224	Zero Trust Security Architecture Framework	May 27 – 28, 2021

June

Code	Course Title	Date
TN184	Storage Information Security	June 2 – 3, 2021
TN211	Decision Making and Business Analytics in Practice	June 9 – 10, 2021
TN227	Cybersecurity Risk Management Framework	June 16 – 17, 2021
TN212	TOGAF Enterprise Architecture Framework	June 23 – 24, 2021
TN222	Building an Effective Security Operations Center Framework	June 29 – 30, 2021

TLC is one of a few organizations in Pakistan who are offering five complete stacks of technology courses in the fields of Digital, Security, Soft Skills, IBM AIX Operating System and Storage technologies.



As a part of our deliverables, students will receive a laser quality comprehensive student guide along with the workshop certificate.

The Vision

The main vision and objective behind our initiative is to develop sufficient technology professionals in Pakistan in the field of emerging technologies and security that will not only require fulfilling national requirement but also able to cater international market demand where the presence of local technology resource skills is less than 1%. This is an attempt to take Pakistan to a next level by producing appropriate enterprise skills in the country and provide a chance to grow at individual level.

Target Audience of our workshops

These workshops are equally beneficial for the following resources.

- End-user customers who want to expand their knowledge in the field of storage technologies helping them in understanding the new storage technologies like Storage Virtualization, Software Defined Storage, Object Storage, Cloud Storage, Digital Transformation, Information Security, Enterprise Architecture, Industry 4.0 technologies, IoT's, Artificial Intelligence, Robotic Process Automation, and Blockchain.
- Build an expertise in the field of Cybersecurity, Zero Trust Security, Security Operations Center Framework.
- C-Level Management, Sales and Technology Presales Specialists, Technology Managers, Director IT and Senior Managers, IT Consultants and Systems Integrators and HR Leaders who want to refresh and expand their knowledge with all new emerging technologies.
- People who want to start their career as a Technology consultants and System Integrators.
- Students of engineering universities who want to embark their career in the field of Information Technology as a storage pre/post sales specialists.



Security is a Shared Responsibility

One of the core tenets of National Cybersecurity Awareness Program this year is “Secure It.” “It” also refers to the overall security posture you help yourself and your organization maintain. Security is a team effort and a **shared responsibility** to **protect** your **brand**.

Security is part of a proactive mindset. That doesn’t mean you should live in a constant state of fear. Being security minded means you take precautions and follow industry standard best practices that will reduce your risk of becoming a victim of fraud or other criminal activity. And if you do that for your own sake, by extension you’ll enhance the security posture of your organization.

Below is a complete stack of security courses offered by TLC.

- 1) Information Security Essentials for Corporate Users
- 2) The Core Fundamentals of Cybersecurity
- 3) Cybersecurity Risk Management Framework
- 4) Essential Elements of Network Security
- 5) ISO/IEC 27001 Foundation
- 6) Zero Trust Security Architecture Framework
- 7) Cloud Security Hardening Best Practices
- 8) Storage Information Security
- 9) Business Resilience and Data Protection Best Practices
- 10) The Core Fundamentals of SAN Zoning
- 11) Building an Effective Security Operations Center

TLC is one of a few organizations in Pakistan who are offering five complete stacks of technology courses in the fields of Digital, Security, Soft Skills, IBM AIX Operating System and Storage technologies.

All of our courses are designed and developed by TLC and are taught by highly skilled passionate instructors who are imparting technology courses since 1991 both locally and internationally. Our instructors have acquired various industry professional certifications from IBM, The Open Group, SNIA, NetApp, ISO/IEC Information Security, Fujitsu, VMware, ITIL, Microsoft, and BCG - A Chartered Institute of IT. One of our instructor is a seasoned instructors who co-authored ten IBM Redbooks developed at IBM International Technical Support Organization (ITSO) in Austin, Texas, USA in the field of IBM AIX Operating System and IBM Power Server technologies.

About the instructor

These workshops shall be delivered by Adnan Ikram, an experienced instructor with 25+ years of industry experience as a technology leader and educationist having imparted training services both locally and internationally for IBM, GBM, Si3 and TLC customers.

Adnan’s professional career spans across international enterprise technology vendors including IBM, Fujitsu, and ICL and a national organization Si3. Adnan holds various professional certifications covering a breadth of technological landscape including enterprise servers & storage technologies, Information Security, Enterprise Architecture, ITIL, Cloud, Virtualization, Green IT, and has co-authored 10 IBM Redbooks covering IBM AIX Operating System and Power Server technologies and have developed 25 plus courses on storage, security and digital emerging technologies.



www.linkedin.com/in/adnan-ikram-9688408

For registration, write to us at registration@tlcpak.com

Listen to our customers on our Quality of Services <https://www.tlcpak.com/CustomerEXP.html>



WHAT IS
ZERO TRUST?

To protect brand,
both CIO and CISO
offices required to
work as One Brand
Team.



We offer a complete
stack of 11 plus
security courses

In essence, if you really want to access to resources that will help you quickly get up and running on leading-edge technologies and looking for ways to enhance your skills profile. Then, check out these professional training courses that are designed specially for students who want to learn and do more using industry-proven technologies. In all honesty, if you have a goal, we can show you how to reach it. In a nut shell, our courses are designed on the basis that you have got nothing to lose and everything to gain.

*Skills & expertise to
help you increase
your knowledge in the
field of emerging
technologies*



TLC has successfully installed and tested BK-130 AC Di-Electric Test Set at Meraj Limited from Phenix Technologies, USA



TLC has successfully installed and commissioned Model BK-130, 130kVAC, 50mA Mobile AC Dielectric Test Set manufactured by Phenix Technologies, USA at Meraj Limited. They will use it for Aerial Lift, Elevated Platform, Insulated Boom Testing, AC testing of PMT, potential and distribution transformers, switchgears and other extensive AC testing in field and laboratory.

See demonstration video  to see how this test is performed.

Meraj Limited started its operation in 1976 and has become a leading and comprehensive solution provider to the specialized vehicle industries having international reputation among customers for customized, value added vehicles solution. All vehicles manufactured meets the highest international standards such as NFPA, ICAO, BSS & EN.

Phenix Technologies manufactures a complete line of the most advanced AC Dielectric Test Systems with voltage and power ratings to meet your testing requirements. Their systems function in compliance with IEC, IEEE, and other recognized national and international industry testing standards. Phenix Technologies complies with the latest ANSI A92.2 and IEC 61813 standards. Also, capable of testing double and horseshoe liners. The standard safety features combined with advanced metering make these test systems the premium choice for testing single trucks to maintaining a whole fleet.

Phenix Technologies has supplied AC Dielectric Test Systems for over 40 years & is recognized worldwide for leadership by offering standard models, designs modified to supply a variety of physical configurations suitable for varying installation requirements, & options to add significant testing capabilities.



About Phenix Technologies – Industry Solutions

Phenix Technologies offers a wide range of solutions. Entire range of their offerings are listed below from where you can select your application.

Phenix Technologies is committed to serving the needs of our customers and providing the best world-wide customer service in the industry. As a global leader and preferred manufacturer of high voltage, high current and high power test systems, you can rest assure that we stand behind every product we deliver.

<https://www.phenixtech.com>



The PHENIX Advantage

- A complete line of test systems and components
- Innovative solutions for any project
- Superior quality, reliability, and versatility for years of extended service life
- Operating software that provides automation, data acquisition, remote control, and capabilities to meet demanding testing applications
- Optimum safety features
- Over 40+ years experience
- Supplier to over 110 countries

Phenix Technologies manufactures a complete line of the most advanced AC Dielectric Test Systems with voltage and power ratings to meet client testing requirements. Their systems function in compliance with IEC, IEEE, and other recognized national and international industry testing standards. For additional information, please contact us at,

info@tlcpak.com

For additional information, write to us at info@tlcpak.com

