IT Infrastructure Business Resilience Services for IBM AIX and Power Server



An outsider's perspective can bring unexpected value to your organization.

Skills and expertise to help you increase the business value from your Power Systems investment



Business-driven risks

- Unmanageable heaves in business
- Overall systems downtime impact

Data-driven risks

- Data theft
- Data loss
- Interrupted access to data

Event-driven risks

- Overall power outages
- Communications disruptions
- Natural and man made disasters

Without a suitable assessment, you may never find unexposed vulnerabilities and resiliency gaps until they happen to you. But with this two day onsite consulting services, you will be in a position to identify the gaps and take your organization to a next level in terms of adopting right approach to business resilience.

This service is consisting of ten categories that will cover organizational existing setup of infrastructure based on IBM AIX and Power server running mission critical applications.

This service is designed on the basis that you have got nothing to lose and everything to gain. At the end of this service a detailed report will be furnished followed by high level recommendations and suggestions by IBM Certified Solutions Expert – Dynamic Infrastructure Technical Leader and IBM Certified Specialists – Business Resilience.

Ten categories for evaluation

- Testing general practice adopted by the customer for their environment
- 2) Monitoring Tools used by the customers to monitor their environment
- 3) Operating System Preventive measures taken by the customer
- 4) Awareness and Support IBM Hardware and Software subscriptions and general warranties
- 5) Availability Profile Practices adopted to maintain high availability by eliminating SPOF's

- Firmware Consistency in maintaining checks on all firmware's across the environment
- 7) Virtualization How effective is your virtualization environment
- Outage History Maintaining a history including both planned and unplanned downtimes
- Health Checks Practices adopted in performing scheduled checks across the system
- Client Skills Clients ability to protect their environment









info@tlcpak.com

For additional information please write to:

Techlink Communications
Al-Saeed Center, 111-B/Block-2
Suite 1A
Mezzanine Floor
Khalid-Bin-Waleed Road
P.E.C.H.S
Karachi-75400
Pakistan

Khali

OU

worksh

Workshop Code: WS307

www.tlcpak.com

Certified for Power Systems

Certified for
Systems
Storage

Certified for

Systems
Software

Certified for CLOUD COMPUTING

For additional details on other workshops, please visit: https://www.tlcpak.com/techwrkshp.html