

IBM Expert Assist for Power Rewards

IBM Expert Assist for Power Rewards helps clients plan, design and implement cloud platforms on IBM° Power° servers and accelerate the transformation of IT infrastructure to private, hybrid and multicloud.

IBM Expert Assist for Power Rewards enables clients to earn project units on purchases of IBM Power servers including the IBM Power E1080 and E1050.

IBM Expert Assist for Power Rewards project units can be used for a range of services focused on helping the transition from traditional IT platforms to private and hybrid cloud platforms. IBM Expert Assist for Power Rewards services offerings leverage the proven expertise of IBM Technology Expert Labs consultants. This program:

- Helps accelerate the transformation of IT infrastructure to cloud platforms
- Features services to design and implement private and hybrid cloud platforms
- Leverages the proven expertise of IBM Technology Expert Labs consultants

You can also purchase additional project units at the time of purchase to help you complete your planned projects.

IBM Expert Assist for Power Rewards Services

- Assess or Build IBM Power Shared Utility Capacity
- Build IBM Power Enterprise Pools
- Build Red Hat OpenShift on IBM Power
- Build IBM PowerVC
- Migrate with IBM PowerVM LPM and SRR Automation Tool
- Build Red Hat Ansible Automation for IBM Power

Additional services options are available for migrating to Power10° technology or for clients who have already have deployed a Power Cloud solution:

- Enterprise Linux
- Security
- Availability
- Performance

Earn Project Units

IBM Expert Assist for Power Rewards project units are earned with the purchase of IBM Power servers, including Power E1080 and E1050.

Use Project Units

IBM Expert Assist for Power Rewards project units can be used for select services that help the transition from traditional IT platforms to private and hybrid cloud platforms.

For More Information:

ibm.com/products/expertlabs/ infrastructure

Contact Us:

systems-expert-labs@ibm.com

IEM