

TxMQ Virtual MQ

Allan Bartleywood

Senior Executive Consultant

TxMQ Inc.

Agenda

- Why use Virtual MQ
- What is the TxMQ Virtual MQ

Why use Virtual MQ

- Providing Managed and Standard approach
- Fully Managed Service Option
- Replace old / out of date hardware / MQ software
- Maximize virtual environment / investment
- Reuse your existing PVUs

What is the TxMQ Virtual MQ

- **Productized Virtual Image**
 - ▶ TxMQ Product Manager
 - ▶ Review Process
 - ▶ Standardized Components
 - ▶ Ongoing maintenance and support
- **Virtual Image**
 - ▶ Red Hat Server RHEL 6.x Hardened
 - ▶ IBM MQ V8.x
 - ▶ HA – GPFS
- **Minimum VM Allocation**
 - ▶ 4 GB Memory
 - ▶ 2 CPU Cores
- **Minimum IBM PVU Requirements**
 - ▶ 140 PVUs



N

O

T

E

S

Questions & Answers

