

Agenda / „Roter Faden“ für den TSM/ISP Advanced-Workshop

- Overview Refresher from introduction workshop
- Directory Container Storage Pools
 - Audit-, repair-, defrag chunk processes and handling
- Multi-TSM/ISP environment
 - Establish Server – Server communication
 - Overview OC in a multi-TSM/ISP environment - → e.g. add so called OC SPOKE servers to the OC HUB server
- Additional Policy-Management with Retention Sets & Retention Rules
- DB2 Database – Table/Index – processes &
 - use of IBM Table/Index analyse Perl script
- Usage of TSM/ISP Scripts / Macros & Script cancel tips
- BA Client
 - Image backups (Online, Offline), Open File support, Journal Based Backups, NQR (No Query Restore) / Classic Restore
- Replication between TSM/ISP servers
 - Establish BA Client replication between two TSM / ISP servers
 - Understand the different replication techniques:
 1. Node replication,
 2. Protect Stgpool &
 3. Define Stgrule actiontype=replication (since 8.1.13)
 - Automatic BA Client failover test to one TRS (Target Replication Server)
- DRM – Disaster Recovery Manager functions / background
- Servermon Feature – how it works
- TSM/ISP Master Encryption Key & use of the TLS (Transport Layer Security) 1.3 - gsk8capicmd_64 command to manage TSM/ISP certificates

- e.g for TSM/ISP server to server & BA Client to server communications

➤ Tuning the TSM/ISP server - e.g.:

- Influence the DB2 Backup / Restore transaction sizes on server & client side
- Parallel BA Client sessions
- BA Client memory options
- ...
- ...

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+++++ Agenda – Ende +++++