SQL Server Transcriptase Object Listing

Hosted at: https://github.com/gwalkey

Server Level

- a. Machine Hardware and Software Inventory
- b. Credentials
- c. Logins (SQL Auth, Windows Groups, Windows Users, A.D. Group User resolution)
- d. Fixed Server Roles
- e. Server Settings
- f. SMB Shares with NTFS and SMB Permissions
- g. Storage Volumes/Mount-Points
- h. Linked Servers
- i. DB Mail Accounts/Profiles
- j. NT Service Startup Credentials
- k. Server Triggers
- I. Audits
- m. Resource Governor Pools and Workgroups
- n. Server Startup Stored Procedures (Master DB)
- o. Buffer Pool Extensions
- p. Server Trace Flags
- q. Loaded DLLs

2. SQL Agent

- a. Jobs
- b. Alerts
- c. Schedules
- d. Proxies
- e. Operators

3. Database

- a. Tables
 - i. Columns (Create Table format, Constraints)
 - ii. Indexes (Create Index, Filters)
 - iii. Referential Integrity (Foreign Keys)
 - iv. Triggers (Create Trigger)
 - v. Partition Schemes/Functions
 - vi. Stretch Setting
 - vii. Hadoop Settings
- b. Views with Indexes
- c. Schemas
- d. Stored Procedures
- e. User Defined Types
- f. User Defined Functions
- g. Full Text Catalogs
- h. Filegroups
- i. Database Triggers
- j. .NET Assemblies
- k. Managed Backup Settings
- I. Synonyms
- m. Sequences

4. SSIS

a. Packages in MSDB - in DTSX format

SQL Server Transcriptase Object Listing

- b. SSISDB Catalog (in Project/Folder/Package structure) in ISPAC format with Environments
- c. SSISDB Master Encryption Key
- 5. SSAS
 - a. Multi-Dimensional Databases (Cubes, Dimensions, Facts, KPI) in XMLA format
 - i. Cubes
 - ii. Data Sources
 - iii. Data SourceViews
 - iv. Dimensions
 - v. Mining Structures
 - vi. Roles
 - b. Tabular Databases in XMLA format
 - c. Server Assemblies
 - d. SSAS Engine Settings
- 6. SSRS
 - a. Reports in RDL format
 - b. SSRS Master Encryption Key
 - c. Timed Subscriptions in Visual Spreadsheet-like table format
 - d. RSReportServer config file
 - e. SSRS Server Settings
 - f. Folder and Report Security
- 7. Service Broker
 - a. Contracts/Messages/Queues/Routes
- 8. PKI
- a. Service Master Key
- b. Database Master Key
- c. Asymmetric Keys
- d. Symmetric Keys
- e. Certificates
- 9. Security
 - a. Logins
 - b. Login-to-User Mappings
 - c. Roles per User
 - d. Database-Level Permissions
 - e. Object-Level Permissions
- 10. Extended Events
- 11. DAC Packages
 - a. One Batch file per database to Register the DB as a Data-Tier Application
 - b. One Batch file per database to run a Schema Drift Report
- 12. Database Diagrams
- 13. Policy Based Management
 - a. Policies
 - b. Conditions
- 14. Query Plan Guides