

Reference Material

- BIND DNS File Structure
- Generic DNS Server Controller
 - Configuring Amazon Route53
 - Configuring PowerDNS
- Health bar information
 - Component out of date
 - Component unreachable
 - Database has multiple schemas
 - Database size exceeded the recommended value
 - DHCP failover partner server unreachable
 - Error loading zone
 - Failed to do a SOA request for zone
 - Failed to load ODBC Driver for SQL Server
 - Failover partner Down
 - High availability failure state
 - License exceeded
 - Multiple PTR records in zone
 - Orphaned PTR records in zone
 - Outdated database server version
 - Scope contains inconsistencies that need reconciling
 - Scope is not part of a failover relationship on partner server
 - Scope pool collision
 - Scope reservation mismatch
 - Slave zone not updated from master or is about to expire
 - Superscope, subnet, static or dynamic part of scope over utilized
 - Unable to check whether scope contains inconsistencies
 - Unable to check whether scope is part of a failover relationship on partner server
 - Unable to fetch scope info from partner server
 - Unable to get status for DNS/DHCP server
 - Unable to get status for scope
 - Unable to get status for zones
 - Update available
 - Update server unreachable
 - Zone replication group out of sync
 - Zone serial out of date
- REST API
 - Change Log
- SOAP API
 - API Change Log
- The Men and Mice CLI (mmcmd)
 - Command Descriptions
 - Command List
 - Example Script