|  |  |  |
| --- | --- | --- |
| **Sn.** | **Script name** | **Description** |
| 1 | 1-Warning Alerts | Warning Alerts for more than 30 performance metrics like Disk capacity, DB Locks, Memory grant errors, log file size, IO waiting types, Network waiting types, Deadlocks, Tempdb waiting types, instance parameter changes, and many more, alerts definitions inside the script |
| 2 | 2-Critical Alerts | Critical Alerts for more than 30 performance metrics like Disk capacity, DB Locks, Memory grant errors, log file size, IO waiting types, Network waiting types, Deadlocks, Tempdb waiting types, instance parameter changes, and many more, alerts definitions inside the script |
| 3 | 3-HW-OS Alerts | Critical hardware alerts between Severity 19 Errors till Severity 25 Errors, plus logical database corruption errors & physical OS corruption errors. |
| 4 | Complete AG Alerts | All alerts related to Availability groups, e.g. Database Inaccessible, synch latency, AG failover, Nodes/replicas disconnection errors, Out of Sync, etc. |
| 5 | DB Status Check Job | Job to check the status of databases if not Online state. |
| 6 | DBA DATABASE CREATION | Has all DBA related tables & procedures used to execute the DB maintenance tasks, just change the data file & log file paths according to the instance installation directories, then hit Execute. |
| 7 | Long Running Jobs | Job to check for long running jobs, threshold based on the history of the run durations |
| 8 | Monitoring Disk Space Job | Monitoring Disk Space Job, warning 10% free space, critical 5% free space |
| 9 | sp\_SendStartupEmail | Steps to send email to DBA team for SQL startup incident |

**Note:** all above mentioned scripts you just need to hit Execute.