**DB Active and Inactive Sessions**

**Overview**

|  |  |  |  |
| --- | --- | --- | --- |
| **Trigger:** | Check Active and Inactive Sessions in DB | | |
| **Special Permissions:** | SYS Admin | **Responsible Team:** | DB Team |
| **Config. Item:** | Database | **KB Reference:** | KB# |

**Instructions**

|  |  |
| --- | --- |
| **Step #** | **Information** |
| 1. | Invoke SQL\*Plus and connect as a user with SYSDBA privileges. |
| 2. | Find the Active Sessions using below Query:  select b.sid,b.serial#,a.spid, substr(b.machine,1,20) box,b.logon\_time logon\_date , to\_char (b.logon\_time, 'hh24:mi:ss') logon\_time,  substr(b.username,1,7) username,  substr(b.osuser,1,20) os\_user,  substr(b.program,1,20) program,status  from v$session b, v$process a  where b.paddr = a.addr and status = 'ACTIVE' and type='USER'  order by os\_user; |
| 3. | Find the Inactive sessions using below Query:  select b.sid,b.serial#,a.spid, substr(b.machine,1,20) box,b.logon\_time logon\_date , to\_char (b.logon\_time, 'hh24:mi:ss') logon\_time,  substr(b.username,1,7) username,  substr(b.osuser,1,20) os\_user,  substr(b.program,1,20) program,status  from v$session b, v$process a  where b.paddr = a.addr and status = 'INACTIVE' and type='USER'  order by os\_user; |

**Document Control**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Revision History | | | | |
| Version | **Date** | **Author** | **Title & Company** | **Description** |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Document Approval | | | | |
| Version | **Name** | **Title & Company** | **Date** | **Signature** |
|  |  |  |  |  |
|  |  |  |  |  |