Contents

[Use Case 1 2](#_Toc61209692)

[Use Case 2 2](#_Toc61209693)

[Use Case 3 3](#_Toc61209694)

[Use Case 4 3](#_Toc61209695)

[Use Case 5 3](#_Toc61209696)

# Use Case 1

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CREATE A TABULAR MODEL BY IMPORTING THE THREE FILES (DEPT.txt,** DESG.txt, **EMPLOYEE.csv) INTO THE TABULAR MODEL.**  ADD THREE MEASURES INTO IT.   |  |  | | --- | --- | | **ATTRIBUTE** | **MEASURES** | | **SAL** | **TOTALSAL** | | **TAX** | **TOTALTAX** | | **BONUS** | **TOTALBONUS** |   **TAKE A SCREENSHOT.** |

# Use Case 2

|  |
| --- |
| **Create a Perspective with the following attribute.**  **DEPTNAME,DESGNAME ,NAME,SAL,TAX,BONUS**  **TAKE A SCREENSHOT.** |

# Use Case 3

|  |
| --- |
| **TAKE A BACKUP OF THE TABULAR MODEL AND STORE IT IN A FILE.**  **TAKE A SCREENSHOT.** |

# Use Case 4

|  |
| --- |
| **GENERATE THE SCRIPT TO PROCESS THE TABULAR MODEL CREATED, AND CREATE A JOB TO PROCESS THE TABULAR MODEL USING SQL SERVER JOB.**  **TAKE A SCREENSHOT.** |

# Use Case 5

|  |
| --- |
| **RESTORE THE BACKUP FILE AND CREATE A TABULAR MODEL FROM IT.**  **TAKE A SCREENSHOT.** |