*\*&---------------------------------------------------------------------\**  
*\*& Report ZFI\_AUTOMATE\_BATCH\_JOB*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\**  
*\* Topic:       Batch jod for HSBC on weekends                     \**  
*\*                                                                 \**  
*\* Author:      Tanvi Dhumal, TBHASKAR                             \**  
*\* Create date: 2025-02-14                                         \**  
*\*                                                                 \**  
*\* Description: This Report is created to schedule batch job on    \**  
*\*              weekends for HSBC                                  \**  
*\*                                                                 \**  
*\* Implementing & Customizing: NA                                  \**  
*\*                                                                 \**  
*\* Submitting:  Batch Job Scheduled Run                            \**  
*\*                                                                 \**  
*\* Input        Selection Screen                                   \**  
*\*                                                                 \**  
*\* Output:      Spool Display                                      \**  
*\*                                                                 \**  
*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\**  
REPORT zfi\_automate\_batch\_job.  
  
INCLUDE lbtchdef.  
INCLUDE zautomate\_batch\_job\_check\_top.  
INCLUDE zautomate\_batchjob\_validation.  
INCLUDE zautomate\_batch\_job\_check\_f01.  
  
  
START-OF-SELECTION.  
  
DATA go\_object TYPE REF TO lcl\_main.  
CREATE OBJECT go\_object.  
go\_object->batch\_job( ).