

| Step or parameter | Required? | Discovered? | Default value | Your value |
|---|-----------|-------------|---------------|------------|
| Create a new control file Step to create the control file. | No | – | Selected | |
| Volume serial number for control file This parameter specifies the volume serial number to use when creating the control file. If this parameter is left blank, SMS will select the appropriate volume. | No | No | None | |

Task: Update the control file

Description

This task updates the DB2 Automation Tool control file. During the customization process, you enter these values on panel CCQPPRD.

This task is *required*.

Jobs generated

This task generates the following jobs based on the template that is listed:

| Job name | Template | Description |
|----------|----------|---|
| ssCF2dd | HAACF2A | Updates the control file (SSID-specific parameters). |
| ssCF1A | HAACF1A | Updates the control file with parameters for DB2 Recovery Expert. |
| ssCF1B | HAACF1B | Updates the control file with parameters for DB2 High Performance Unload. |

Required authority

The user ID that runs the jobs to update the control file must have write authority to the control file data set.

| Step or parameter | Required? | Discovered? | Default value | Your value |
|--|-----------|-------------|---------------|------------|
| SSID-specific information Step to update the control file with SSID-specific parameters. | Yes | – | Selected | |
| Specify TEMPLATEDD values This step updates the control file with global defaults for TEMPLATEDD values. These values can be overridden in individual utility profiles. | No | -- | Not selected | |
| DB2 Recovery Expert information Specify this step if you want to use DB2 Recovery Expert with DB2 Automation Tool. This step updates the control file with parameters required by DB2 Automation Tool to integrate with DB2 Recovery Expert. | No | -- | Not selected | |

| Parameter | Required? | Discovered? | Default value | Your value |
|--|-----------|-------------|---------------|------------|
| Management Console WLM NUMTCB This parameter specifies the maximum number of concurrent stored procedures that can be active at one time in the Management Console WLM address space. This parameter is required when the Management Console stored procedures are used. | No | No | 8 | |
| Image copy TEMPLATEDD Parameters | | | | |
| Image copy TEMPLATEDD data set This parameter specifies the TEMPLATEDD data set used for global image copy TEMPLATEDD values. It must be a PDS. | No | No | None | |
| Image copy TEMPLATEDD member name This parameter specifies the member where the TEMPLATEDD values for image copy are defined. | No | No | None | |
| LP TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the local primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| LB TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the local backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| RP TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the remote primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |

| Parameter | Required? | Discovered? | Default value | Your value |
|---|-----------|-------------|---------------|------------|
| RB TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the remote backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| FlashCopy TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| COPYTOCOPY TEMPLATEDD Parameters | | | | |
| COPYTOCOPY TEMPLATEDD data set This parameter specifies the TEMPLATEDD data set used for global COPYTOCOPY TEMPLATEDD values. It must be a PDS. | No | No | None | |
| COPYTOCOPY TEMPLATEDD member name This parameter specifies the member where the TEMPLATEDD values for COPYTOCOPY are defined. | No | No | None | |
| LP TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the local primary COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| LB TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the local backup COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |

| Parameter | Required? | Discovered? | Default value | Your value |
|--|-----------|-------------|---------------|------------|
| RP TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the remote primary COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| RB TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the remote backup COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| REORG TABLESPACE TEMPLATEDD Parameters | | | | |
| REORG TABLESPACE TEMPLATEDD data set This parameter specifies the TEMPLATEDD data set used for global REORG TABLESPACE TEMPLATEDD values. It must be a PDS. | No | No | None | |
| REORG TABLESPACE TEMPLATEDD member name This parameter specifies the member where the TEMPLATEDD values for REORG TABLESPACE are defined. | No | No | None | |
| LP TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the local primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |

| Parameter | Required? | Discovered? | Default value | Your value |
|--|-----------|-------------|---------------|------------|
| LB TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the local backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| RP TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the remote primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| RB TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the remote backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| DISCARD TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the discard data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| SYSPUNCH TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the SYSPUNCH data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |

| Parameter | Required? | Discovered? | Default value | Your value |
|---|-----------|-------------|---------------|------------|
| SYSREC TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the SYSREC data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| FlashCopy TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| REORG INDEX TEMPLATEDD Parameters | | | | |
| REORG INDEX TEMPLATEDD data set This parameter specifies the TEMPLATEDD data set used for global REORG INDEX TEMPLATEDD values. It must be a PDS. | No | No | None | |
| REORG INDEX TEMPLATEDD member name This parameter specifies the member where the TEMPLATEDD values for REORG INDEX are defined. | No | No | None | |
| FlashCopy TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REORG INDEX member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |
| REBUILD INDEX TEMPLATEDD Parameters | | | | |
| REBUILD INDEX TEMPLATEDD data set This parameter specifies the TEMPLATEDD data set used for global REBUILD INDEX TEMPLATEDD values. It must be a PDS. | No | No | None | |

| Parameter | Required? | Discovered? | Default value | Your value |
|--|-----------|-------------|---------------|------------|
| REBUILD INDEX TEMPLATEDD member name This parameter specifies the member where the TEMPLATEDD values for REBUILD INDEX are defined. | No | No | None | |
| FlashCopy TEMPLATEDD member name This parameter specifies the name of the TEMPLATE statement within the REBUILD INDEX member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the DB2 Utility Guide and Reference for TEMPLATE syntax information. | No | No | None | |

LPAR Parameters section

Description

This section contains LPAR parameters. All parameters are required. During the customization process, you will enter these values on panel CCQPLPR.

| Parameter | Required? | Discovered? | Default value | Your value |
|--|-----------|-------------|---------------|------------|
| Job Entry Subsystem (JES) | | | | |
| JES version The version of the job entry system (JES) that is installed on the LPAR. | Yes | No | 3 | |
| ISPF Libraries | | | | |
| Message library The data set name of the ISPF message library. | Yes | Yes | ISP.SISPMENU | |
| ISPF table input library The data set name of the ISPF table input library. | Yes | Yes | ISP.SISPTENU | |
| Language Environment® Libraries | | | | |
| Load library The data set name of the Language Environment load library. | Yes | Yes | CEE.SCEELLIB | |
| Automation Tool LPAR Parameters | | | | |
| Automation Tool PROCLIB This parameter specifies the data set name where you want to store JCL procedures (PROCS) used with DB2 Automation Tool. This data set is used for the job tracking started task and the Management Console stored procedures. | No | No | HAA.PROCLIB | |