<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLO652E</td>
<td>Data server ID is required. Enter a valid data server ID.</td>
<td>You must specify a data server ID.</td>
<td>Enter a valid data server ID value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Data server ID is invalid. Enter a valid data server ID.</td>
<td>Enter a valid data server ID value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You must specify a data server ID.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter a valid data server ID value.</td>
<td></td>
</tr>
<tr>
<td>HLO631E</td>
<td>Target tables must be specified for each table being loaded if Target SSID differs from current SSID.</td>
<td>Because the intended operation is being directed to an alternate SSID, the target creator and name fields must be specified for all objects that are being processed.</td>
<td>Specify values for the target fields for all objects.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To maintain object consistency, you must follow target table naming rules for all partitions in the table. For an ordinary DB2 partitioned table to a partitioned accelerator structure, a consistent target table must be specified for all partitions. For an accelerator only table (AOT), a different target table must be specified for each partition of the DB2 source table.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specify one target table for all partitions, or specify different target tables for each partition.</td>
<td></td>
</tr>
<tr>
<td>HLO2507I</td>
<td>No SYSLOGRANGE data present for the objects.</td>
<td>This informational message is displayed in a DB2 V11 plus system when no SYSLOGRANGE data is available. Processing continues.</td>
<td>No action is required.</td>
</tr>
</tbody>
</table>
HLO3776E  Multiple TARGET_CREATOR keywords specified without required TARGET_NAME.

Explanation: More than one TARGET_CREATOR keyword was specified within the SPACE ( ... ) set for this object. There must be a single TARGET_CREATOR and TARGET_NAME or none.

User response: Remove duplicate TARGET_CREATOR keywords.

HLO3777E  Multiple TARGET_NAME keywords specified without required TARGET_CREATOR.

Explanation: More than one TARGET_NAME keyword was specified within the SPACE ( ... ) set for this object. There must be a single TARGET_CREATOR and TARGET_NAME or none.

User response: Remove duplicate TARGET_NAME keywords.

HLO3778E  The TARGET_SSID parameter was specified, but no value was found with it.

Explanation: The TARGET_SSID control card must have a valid DB2 subsystem ID as an argument.

User response: Update the control card to include the SSID.

HLO3779E  The TARGET_SSID parameter specified is invalid.

Explanation: The DB2 subsystem ID that is specified is not a valid name. For example, the ID contains more than four characters or contains invalid characters.

User response: Verify that the specified DB2 SSID is a valid DB2 subsystem name.

HLO3780E  The TARGET_SSID keyword has already been coded.

Explanation: The TARGET_SSID keyword was coded more than once in the control cards.

User response: Remove the extra control cards.

HLO3781E  The target control cards must be specified together or not at all.

Explanation: Both the TARGET_NAME and TARGET_CREATOR must be specified in a space( ... ) set to completely identify the actual target object.

User response: Verify that both the TARGET_NAME and TARGET_CREATOR control cards are present in the space( ... ) set.

HLO3782E  Mixed object types not allowed.

Explanation: Accelerator restrictions prevent processing accelerator only tables (AOT) with non-AOTs in the same job step.

User response: Remove the AOT objects or the non-AOT objects from the control cards.
HLOU5052E  The target table is an accelerator only table (AOT).

Explanation:  The table that is the target of the load is an accelerator only table. This means the table only exists in the accelerator.

User response:  No action is required.

HLOU5053W  Accelerator only tables do not support loading to both DB2 and the accelerator (option IDAA_DUAL). Changing to accelerator only load (option IDAA_ONLY).

Explanation:  The table that is the target of the load is an accelerator only table. The table only exists in the accelerator, and therefore, only the accelerator can be loaded.

User response:  The load job completes with RC=4. To eliminate this warning on future loads, change the job to load only the accelerator by using the extended syntax option IDAA_ONLY.

HLOU5054E  Unable to delete existing data from target table. Module: <module_name> offset <offset_to_SQL_call>.

Explanation:  When performing a LOAD REPLACE on an accelerator only table, the product deletes the existing data in the table before loading the new data. This delete operation failed. For more information about the SQL error, see message HLOU5725E.

User response:  Correct the cause of the SQL error and rerun the load job.

HLOU5055I  Existing data deleted from target table.

Explanation:  When performing a LOAD REPLACE on an accelerator only table the product deletes all existing data from the table before loading the new data. The delete operation has completed successfully.

User response:  No action is required.

HLOU5056E  Accelerator only table support requires a later version of the accelerator software.

Explanation:  The table that is the target of the load is an accelerator only table (AOT). The minimum version of IBM DB2 Analytics Accelerator that supports AOT is V4 with PTF 6 applied.

User response:  Upgrade the IBM DB2 Analytics Accelerator software to meet the minimum required version.