

# D2000 CfgSynchroAuto

Program **D2000 CfgSynchroAuto** is used for automatic (non-interactive) and complete synchronization of configuration databases. It is called by process **D2000 Server** that is in HS state and receives a synchronization request from another process **D2000 Server** attempting to connect to the redundant group.

After being installed program **D2000 CfgSynchroAuto** is located in the **\Bin** subdirectory of the [application directory](#) and it is named *cfgsynchroauto.exe* or *cfgsynchroauto\_ora.exe*. The first accesses configuration databases via ODBC interface, the latter via OCI (Oracle Common Interface).

*Cfgsynchroauto.exe* allows to synchronize configurations stored in Sybase or Oracle database (as for Oracle, it is necessary to create DSN by means of ODBC driver).

Program *cfgsynchroauto\_ora.exe* only allows to synchronize configurations saved in Oracle database.

## Starting D2000 CfgSynchroAuto

Program is run from command line as follows:

|               |  |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
|---------------|--|-------------|---------------------------------------|-------------|--|------------|---------------------------------------|------------|--|----------|--|-------------|--|---|--|-------------|--|---------------|---|
| Declaration   | <code>cfgsynchroauto.exe srcDSNName dstDSNName userName [dstUserName] [A]</code><br><code>cfgsynchroauto_ora.exe srcTNSName dstTNSName userName [dstUserName] [A]</code>   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| Parameters    | <table border="1"><tr><td>srcDSN Name</td><td>DSN of source configuration database.</td></tr><tr><td>dstDSN Name</td><td>DSN of destination configuration database.</td></tr><tr><td>srcTNSName</td><td>TNS of source configuration database.</td></tr><tr><td>dstTNSName</td><td>TNS of destination configuration database.</td></tr><tr><td>userName</td><td>User name as a login to source configuration database.</td></tr><tr><td>dstUserName</td><td>User name as a login to destination configuration database.<br/>If not defined differently, the name in the parameter <i>userName</i> is used. This parameter must be specified when synchronizing a Sybase database with an Oracle database (due to different way of naming a user of configuration database).</td></tr><tr><td>A</td><td>If the parameter is used, synchronization automatically carries out an upgrade of database, if needed. If it is not used, synchronization is terminated with an error.<br/><b>Note:</b> Version of configuration database changes as new releases of D2000 system come out (not always). Therefore an upgrade is performed by process <b>D2000 Server</b> while starting.<br/>From version 7.1.X R49 the parameter is ignored and an automatic upgrade of configuration database is permitted.</td></tr><tr><td>/NO_OBJLIFE</td><td>If the parameter is used, the object life logs will not be synchronized.<br/><b>Note:</b> If the parameter <a href="#">LogRecsLateSyncro</a> is set, when starting <b>D2000 CfgSynchroAuto</b> from <b>D2000 Server</b> process, the parameter /NO_OBJLIFE will be used when connecting of the SBS Server. I.e. the object life logs not be synchronized and the synchronization of databases will take much shorter.</td></tr><tr><td>/ONLY_OBJLIFE</td><td>If the parameter is used, only object life logs will be synchronized.</td></tr></table> | srcDSN Name | DSN of source configuration database. | dstDSN Name | DSN of destination configuration database. | srcTNSName | TNS of source configuration database. | dstTNSName | TNS of destination configuration database. | userName | User name as a login to source configuration database. | dstUserName | User name as a login to destination configuration database.<br>If not defined differently, the name in the parameter <i>userName</i> is used. This parameter must be specified when synchronizing a Sybase database with an Oracle database (due to different way of naming a user of configuration database). | A | If the parameter is used, synchronization automatically carries out an upgrade of database, if needed. If it is not used, synchronization is terminated with an error.<br><b>Note:</b> Version of configuration database changes as new releases of D2000 system come out (not always). Therefore an upgrade is performed by process <b>D2000 Server</b> while starting.<br>From version 7.1.X R49 the parameter is ignored and an automatic upgrade of configuration database is permitted. | /NO_OBJLIFE | If the parameter is used, the object life logs will not be synchronized.<br><b>Note:</b> If the parameter <a href="#">LogRecsLateSyncro</a> is set, when starting <b>D2000 CfgSynchroAuto</b> from <b>D2000 Server</b> process, the parameter /NO_OBJLIFE will be used when connecting of the SBS Server. I.e. the object life logs not be synchronized and the synchronization of databases will take much shorter. | /ONLY_OBJLIFE | If the parameter is used, only object life logs will be synchronized. |
| srcDSN Name   | DSN of source configuration database.  |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| dstDSN Name   | DSN of destination configuration database.   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| srcTNSName    | TNS of source configuration database.  |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| dstTNSName    | TNS of destination configuration database.   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| userName      | User name as a login to source configuration database.   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| dstUserName   | User name as a login to destination configuration database.<br>If not defined differently, the name in the parameter <i>userName</i> is used. This parameter must be specified when synchronizing a Sybase database with an Oracle database (due to different way of naming a user of configuration database).   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| A             | If the parameter is used, synchronization automatically carries out an upgrade of database, if needed. If it is not used, synchronization is terminated with an error.<br><b>Note:</b> Version of configuration database changes as new releases of D2000 system come out (not always). Therefore an upgrade is performed by process <b>D2000 Server</b> while starting.<br>From version 7.1.X R49 the parameter is ignored and an automatic upgrade of configuration database is permitted.   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| /NO_OBJLIFE   | If the parameter is used, the object life logs will not be synchronized.<br><b>Note:</b> If the parameter <a href="#">LogRecsLateSyncro</a> is set, when starting <b>D2000 CfgSynchroAuto</b> from <b>D2000 Server</b> process, the parameter /NO_OBJLIFE will be used when connecting of the SBS Server. I.e. the object life logs not be synchronized and the synchronization of databases will take much shorter.   |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |
| /ONLY_OBJLIFE | If the parameter is used, only object life logs will be synchronized.  |             |                                       |             |  |            |                                       |            |  |          |  |             |  |   |  |             |  |               |   |

After finishing its activity, program *cfgsynchroauto.exe* sets a return code that can be tested. If the synchronization was successful, its value is 0.