`



|  |  |  |
| --- | --- | --- |
| **Supplier Lifecycle Management 10.1.1.20 Release Card** | | |
| **Product(s):** | IBM Emptoris Supplier Lifecycle Management |
| **Release Version:** | Supplier Lifecycle Management 10.1.1.20 Release |
| **Author:** | ND |
| **Quality Certified by:** | SLM QA |

**Build and Documents information:**

This is a UCD qualified build.

|  |  |  |
| --- | --- | --- |
| **Build Version:** | EMP-SLM\_10.1.1.20\_59.zip | **UCD Build**  EMP\_SLM\_EMP\_SLM\_Dogwood\_Fixpacks-B59\_UCD.zip |
| **Installation Files:** | [Passport Advantage](http://www-01.ibm.com/software/howtobuy/passportadvantage/)  EMP-SLM\_10.1.0.0\_377.zip  [Fix Central](http://www.ibm.com/support/fixcentral)  EMP-SLM\_10.1.1.20\_59.zip |  |
| **Other Documents:** | [IBM Knowledge Center for Emptoris Supplier Lifecycle Management](%20https://www.ibm.com/support/knowledgecenter/SSYRC7_10.1.1/com.ibm.help.slm_home.doc/SLM_product_welcome.html%20) |  |

**For UCD deployment of current release 10.1.1.20, the minimum product version should be 10.1.1.11**

**Special Instructions for Customer / Application Management team:**

# The UCD scripts for all the products have been changed. Kindly pick product specific script placed in the gold directory along with build. These scripts should be used for all the UCD nodes for all the releases going ahead.

|  |  |
| --- | --- |
| #1 | ***In case of DB2 10.5.x*** *Before this build installation the following actions should be done:*   1. *Create an additional tablespace in SLM DB:*   *CREATE USER TEMPORARY TABLESPACE SLM\_UTEMP1 PAGESIZE 32K MANAGED BY AUTOMATIC STORAGE BUFFERPOOL* ***SLM\_BP1****;*   1. *Grant a privilege to the SLM’s DB user for using created tablespace: GRANT USE OF TABLESPACE SLM\_UTEMP1 TO ROLE* ***SLM\_USER\_ROLE****;*  * ***SLM\_BP1*** *is the bufferpool name of SLM DB* * ***SLM\_USER\_ROLE*** *is the name of role used for assigning privileges to SLM DB user*   ***For DB2 DB Server:*** *1. Instead of the command mentioned in Installation Guide:* CREATE DATABASE SLMDB AUTOMATIC STORAGE YES  ON 'D:\' DBPATH ON 'D:\' USING CODESET UTF-8 TERRITORY US COLLATE USING SYSTEM PAGESIZE 32K  the following command should be used:  CREATE DATABASE SLMDB AUTOMATIC STORAGE YES  ON 'D:\' DBPATH ON 'D:\' USING CODESET UTF-8 TERRITORY US COLLATE USING CLDR181 PAGESIZE 32K  *2. For TEMP GLOBAL TABLES support :*  CREATE USER TEMPORARY TABLESPACE SLM\_TS1UTEMP PAGESIZE 32K MANAGED BY AUTOMATIC STORAGE BUFFERPOOL SLM\_BP1;  *3. DB2 Performance improvement recommendation: For new DB:* CREATE BUFFERPOOL SLM\_BP1 IMMEDIATE  SIZE 10000 PAGESIZE 32 K  *For existing DB:* ALTER BUFFERPOOL SLM\_BP1 IMMEDIATE SIZE 10000 |
| **Special Database Instructions**  Does this iFix require a backup of the application database?  {Yes/No}: **Yes** | |

For the [**Compatibility Matrix**](https://www.ibm.com/support/knowledgecenter/SSYRC7_10.1.1/com.ibm.help.slm_releasenotes.doc/r_SuiteCompatibility.html) and [**Issues Resolved in 10.1.1.20**](https://www.ibm.com/support/knowledgecenter/SSYRC_10.1.1/com.ibm.help.slm_releasenotes.doc/r_ResolvedIssues_10.1.1.20.html), refer to the [IBM Emptoris Supplier Lifecycle Management](http://www.ibm.com/support/knowledgecenter/SSYRC7_10.1.1/com.ibm.help.slm_releasenotes.doc/c_Introduction.html) release notes on the IBM Knowledge Center.

**SLM Upgrade Matrix**

Note: If you are currently running an SLM iFix version that is **higher** than what is published in the corresponding cell in the table below, you should **not** upgrade to 10.1.1.20. Please check with Support to determine the proper migration path.

|  |  |
| --- | --- |
| **Branch** | **SLM Version** |
| **10.0.0.x** | 10.0.0.3 iFix8 |
| **10.0.1.1** | 10.0.1.1 iFix9 |
| **10.0.1.2** | **10.0.1.2 iFix8** |
| **10.0.2.0** | **10.0.2.0 iFix10** |
| **10.0.2.2** | **10.0.2.2 iFix13** |
| **10.0.2.3** | No Upgrade allowed |
| **10.0.2.5** | 10.0.2.5, **10.0.3.0** |
| **10.0.2.6** | 10.0.2.6, **10.0.3.1 iFix12** |
| **10.0.2.7** | 10.0.2.7, **10.0.3.6** |
| **10.0.2.x** | 10.0.2.19 |
| 10.0.3.0 | 10.0.3.12 |
| **10.0.4.0** | 10.0.4.0 iFix24 |
| **10.1.0.0** | 10.1.0.20 |
| **10.1.1.x** | 10.1.1.19 |