# LeasePak Documentation Suite

ome Search

Halı



**Current Release Notes** 

**Release Notes Archive** 

LeasePak Functionality Change Listing

**Current Release Notes** 

### Current Release Notes »

LeasePak 7.4a Release Notes »

74a\_release\_bulletin\_beta.pdf »

LeasePak 7.4a Documentation Suite » Release Notes » Current Release Notes » LeasePak7.4aRelease Notes

#### Current Release Notes LeasePak 7.4a Build 8042

For information on previous releases, refer to the Release Notes Archive. You can also find copies of the archive PDFs in the separate ReadMe folder.

- · Release Bulletin
- Important Notices
- Database Changes
- Enhancements

#### Release Bulletin

A full list of discrepancies fixed and enhancements delivered in this release are in the latest Release Bulletin (74a release bulletin beta.pdf).

### **Important Notices**

### mPower End Of Period (Ref HT# 544670) Build 8042

Starting with LeasePak 7.4a, users have the option to run eop by using APIs. The new mPower EOP works the same as EOP SUITE II works today. For details, see mPower End of Period documentation.

# 1 LPShared Scripts (Ref HT# 544788)

LeasePak now allows users to use the shared user module with lease/util. For details, see Shared User overview document.

# **1** LeasePak Database Deprecated Columns Build 8042

The following columns are deprecated and will be removed from LeasePak in a future release. If you are currently using or referencing any of these columns in your custom software, NETSOL recommends that you remove them from the software.

#### Column Name

Column Name		
rab.consumer_info_s	rpa.asm_name15_s	rpa.del_a_s
rac.sort_method_s	rpa.asm_name16_s	rpa.del_lse_lvl_trans_l
ral.d_trx_type_rptd_s	rpa.asm_pmt_order1_I	rpa.gl_inter_c
ral.trx_type_l	rpa.asm_pmt_order2_I	rpa.idc_acct_s
rap.idc_acct_s	rpa.asm_pmt_order3_I	rpa.lse_lvl_trans_c
rapd.doc_template_s	rpa.asm_pmt_order4_I	rpay.asmf_tol_d
ras.split_eop_type_c	rpa.asm_pmt_order5_I	rpay.coll_tol_d
rcg.cb_rptg_c	rpa.asm_pmt_order6_I	rpay.fhut_tol_d
rcg.cb_tol_d	rpa.asm_pmt_order7_l	rpay.itcf_tol_d
rcg.days_after_due_day_l	rpa.asm_pmt_order8_I	rpay.legf_tol_d
rco.cbr_suppress_c	rpa.asm_pmt_order9_I	rpay.lext_tol_d
rdcd.doc_template_s	rpa.asm_pmt_order10_l	rpay.ltch_tol_d
rgc.primary_grn_c	rpa.asm_pmt_order11_l	rpay.lsrw_tol_d
rgc.relation_s	rpa.asm_pmt_order12_l	rpay.othf_tol_d
rgr.d_trx_type_rptd_s	rpa.asm_pmt_order13_l	rpay.pext_tol_d
rgr.trx_type_I	rpa.asm_pmt_order14_l	rpay.prtx_tol_d
rhf.idc_acct_s	rpa.asm_pmt_order15_I	rpay.rcr1_tol_d
rhs.idc_acct_s	rpa.asm_pmt_order16_I	rpay.rcr2_tol_d
rhfb.prev_bkrpt_stat_s	rpa.asm_pmt_order17_l	rpay.rcr3_tol_d
rhsb.prev_bkrpt_stat_s	rpa.asm_pmt_order18_I	rpay.rcr4_tol_d
rls.idc_acct_s	rpa.asm_pmt_order19_I	rpay.rcr5_tol_d
rlsb.prev_bkrpt_stat_s	rpa.asm_pmt_order20_l	rpay.rcr6_tol_d
rpa.asm_s	rpa.asm_pmt_order21_l	rpay.rcr7_tol_d
rpa.asm_name1_s	rpa.asm_pmt_order22_I	rpay.rcr8_tol_d
rpa.asm_name2_s	rpa.asm_pmt_order23_I	rpay.rcr9_tol_d
rpa.asm_name3_s	rpa.asm_pmt_order24_I	rpay.rcr10_tol_d
rpa.asm_name4_s	rpa.asm_pmt_order25_I	rpay.rcr11_tol_d
rpa.asm_name5_s	rpa.asm_pmt_order26_I	rpay.rcr12_tol_d
rpa.asm_name6_s	rpa.asm_pmt_order27_l	rpay.rcr13_tol_d
rpa.asm_name7_s	rpa.asm_pmt_order28_I	rpay.rcr14_tol_d
rpa.asm_name8_s	rpa.asm_pmt_order29_l	rpay.rcr15_tol_d
rpa.asm_name9_s	rpa.asm_pmt_order30_l	rpay.stax_tol_d
rpa.asm_name10_s	rpa.asm_pmt_order31_l	rpay.ppa_assmt_code_s
rpa.asm_name11_s	rpa.asm_pmt_order32_l	rpay.template_path_s
		·

rpa.asm_name12_s	rpa.asm_pmt_order33_I	rpaz.asm_priority_c
rpa.asm_name13_s	rpa.assmt_s	rsc.lstotal_size_in_mb_l
rpa.asm_name14_s	rpa.cchk_c	vrgc_grt.relation_s

## ▲ SYSAUX Tablespace in Oracle 12cR2 Build 8042

There is a bug in Oracle 12cR2 which causes the SYSAUX tablespace to run out of storage space. The workaround is to disable the Optimizer Statistics Advisor automated maintenance task:

- 1. Log on the DBMS host as the Oracle software owner
- 2. Enter at the Unix prompt:

```
% sqlplus / as sysdba
```

3. For Multi-tenant, change the current container to CDB\$ROOT by entering at the sqlplus prompt:

```
SQL> alter session set container = CDB$ROOT;
```

4. Execute the following PL/SQL anonymous block at the sqlplus prompt:

5. For Multi-tenant, change the current container to your PDB by entering at the sqlplus prompt:

```
SQL> alter session set container = PDB-name;
```

- 6. Re-execute the PL/SQL anonymous block from step 4
- 7. If you have more PDBs, repeat steps 5 and 6 for each of them

### **Database Changes**

There are no database changes in beta release.

For the full listing of LeasePak 7.4a database objects, refer to the Database Reference.

#### **Enhancements**

There are no enhancements in beta release.

Current Release Notes | Release Notes Archive | LeasePak Functionality Change Listing

© 2020 NETSOL Technologies. All rights reserved.

The information contained in this document is the sole property of NETSOL Technologies, Inc. Use of the information contained herein is restricted. Conditions of use are subject to change without notice. NETSOL Technologies, Inc. assumes no liability for any inaccuracy that may appear in this document nor does it have the obligation to update any of the information contained herein; the contents of this document do not constitute a promise or warranty. The software described in this document is furnished under license and may be used or copied only in accordance with the terms of said license. Unauthorized use, alteration, or reproduction of this document without the written consent of NETSOL Technologies, Inc. is prohibited.