



**RELEASE BULLETIN | PUBLIC**

SAP Adaptive Server Enterprise 16.0 SP03

Document Version: 1.0 – 2020-03-04

# SAP ASE Release Bulletin

# Content

- 1    **SAP ASE Release Bulletin. . . . . 3**
- 2    **Known Issues for SAP ASE. . . . . 4**

# 1 SAP ASE Release Bulletin

This release bulletin provides known issues about SAP ASE.

## Product Components

For information about Open Server and SDK for ASE, see [Open Server](#) and [SDK for SAP Adaptive Server Enterprise](#).

## Compatibility of Fixes with Previous SAP ASE Releases

SAP ASE 16.0 SP03 PL08 contains all the bug fixes of releases:

- 16.0 SP03 to 16.0 SP03 PL07
- 16.0 SP02 to SP02 PL08 (this includes Hot Fix releases through SAP ASE 16.0 SP02 PL07 HF1)
- 16.0 SP01 to SP01 PL03
- 16.0 to 16.0 PL05
- 15.7 SP130 to SP140 (this includes Hot Fix releases through 15.7 SP136 HF1)
- 15.7 SP121 to SP122
- 15.7 SP110 to SP111
- 15.7 SP100 to SP104
- 15.7 to SP64

## 2 Known Issues for SAP ASE

Review known issues and workarounds, listed by Change Request (CR) number.

Use the search fields for each column to find specific terms, platforms, and CR numbers.

Table 1: SAP ASE Release Bulletin

CR #	Platform	Description
820582	Linux	<b>Stable Queue Manager (SQM) is in the Sleeping for Segment status and therefore may hang the execution of the suspend capture command.</b>  <b>Workaround:</b> Expand the proportion of inbound queue: <pre>configure replication server set ibq_part_proportion to 'value'</pre> The default value is 70 (%) , you can expand the value to larger than 70.  If the SQM status is still Sleeping for Segment after expanding the proportion to 100, try to expand or add partitions for this SAP Replication Server.
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	
821037	Linux	<b>If an HADR environment has been executed with rolling upgrade and then runs the removehadr utility after teardown, the RMA instances in the environment might fail to start up.</b>  The RepositoryFactory.csv file is deleted during rolling upgrade and the configdb file is deleted when running the removehadr utility. RMA cannot start up if neither of them exists.  <b>Workaround:</b> <ol style="list-style-type: none"><li>Copy and paste the RepositoryFactory.csv file into the config dir manually and make sure the configdb file is removed (sometimes RMA could not start up properly using RepositoryFactory.csv if configdb exists with wrong configuration settings).</li><li>Restart RMA.</li></ol>
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	

CR #	Platform	Description
821044	Linux Solaris IBM AIX HP-UX Windows	<p>dbltm <b>might fail to connect to SSL-enabled SAP Replication Server after rolling upgrade in an HADR environment.</b></p> <p>The \$\$SYBASE/REP-16_0/ASA17/OCS/config/trusted.txt file is replaced during the rolling upgrade, which is not expected, so that it differs from the \$\$SYBASE/config/trusted.txt file.</p> <p><b>Workaround:</b> manually copy and paste the file from \$\$SYBASE/config/trusted.txt to \$\$SYBASE/REP-16_0/ASA17/OCS/config/trusted.txt and then restart SAP Replication Server.</p>
808181	Windows	<p>While closing an ASEConnection thread, ADO.NET for the Drv160SP03PL07 driver may crash with the following error:</p> <p>Exception Sybase.Data.AseClient.AseException: Attempt to locate entry in sysdatabases for database 'System.Char[]' by name failed - no entry found under that name. Make sure that name is entered properly.</p> <p><b>Workaround:</b> none.</p>
814939	Linux Solaris IBM AIX HP-UX Windows	<p><b>You may receive error 10330 when accessing cross-database "dbo" owned objects through "dbo" owned procedures. This happens when the objects and procedures are created by the user aliased to "dbo".</b></p> <div style="background-color: #f0f0f0; padding: 10px; border: 1px solid #ccc;"> <p><b>i Note</b></p> <p>There are no issues with accessing:</p> <ul style="list-style-type: none"> <li>• Objects in the same database</li> <li>• Objects created by "dbo" itself</li> <li>• Non-dbo objects</li> </ul> </div> <p><b>Workaround:</b></p> <ol style="list-style-type: none"> <li>1. As a "dbo", modify the owner of the objects to "dbo". Examples: <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc; margin: 5px 0;"> <pre>alter table my_tab modify owner "dbo" go</pre> </div> <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc; margin: 5px 0;"> <pre>alter proc my_proc modify owner "dbo" go</pre> </div> </li> <li>2. Free the object, partition, and index descriptors linked to the objects using dbcc cachere move (). Examples: <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc; margin: 5px 0;"> <pre>dbcc cachere move (db1, my_tab) go</pre> </div> <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc; margin: 5px 0;"> <pre>dbcc cachere move (db2, my_proc) go</pre> </div> </li> </ol>

CR #	Platform	Description
810159	Linux Solaris IBM AIX HP-UX Windows	<p><b>SAP ASE cockpit may no longer function after upgrading the SAP ASE cockpit from versions SAP ASE 16.0 SP02 PLOx to version 16.0 SP02 PLO6 and later.</b></p> <p>If this occurs, you may see errors similar to the following in the SAP ASE Cockpit agent .log log file (located in \$COCKPIT_HOME/log):</p> <pre> 2017-12-05 19:03:11,959 [ERROR] [module.ProductModuleLoader] [scc-pm-loader-1- AgentPlugin:name=com.sybase.ua.plugins.ase_map_4 .0.0_1] - The SCC Product Module "ASE Management Agent Plugin" XML could not be processed. java.lang.RuntimeException: Could not query repository for role ... Caused by: org.hibernate.NonUniqueObjectException: a different object with the same identifier value was already associated with the session: [com.sybase.scc.model.resource.ResourceTypeVers ion#9] </pre> <p><b>Workaround:</b> Shut down the SAP ASE cockpit and perform one of the following:</p> <ul style="list-style-type: none"> <li>• Replace \$COCKPIT_HOME/plugins/ASEMAP/ProductModule.xml with the previous version. This workaround preserves the current repository (monitoring history), but limits access to upgraded SAP ASE cockpit features.</li> <li>• Remove the files located in \$COCKPIT_HOME/services/Repository/db/repository.*, erasing the current repository.</li> </ul> <p>SAP recommends that you not perform an in-place or installer-performed upgrade for the cockpit. You can bypass this action by renaming the COCKPIT-4 file to something else (for example, old_COCKPIT-4) before starting the upgrade process. A new cockpit will be installed (SAP ASE cockpit is part of the default install set).</p> <p>Follow instructions here to add the SAP ASE to the new cockpit once the upgrade is complete: <a href="https://launchpad.support.sap.com/#/notes/0002307016">https://launchpad.support.sap.com/#/notes/0002307016</a></p>

CR #	Platform	Description
808629	Linux	<p><b>The enable delta dump tran configuration option is not compatible with archive databases.</b></p> <p>Transaction dumps created with enable delta dump tran enabled can create inconsistencies when loading more than one of these transaction dumps into an archive database.</p> <p><b>Workaround:</b> Disable the enable delta dump tran configuration parameter for transaction dumps that will be loaded into an archive database.</p>
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	
799331	Solaris	<p><b>There are known issues when SAP ASE is configured for Kerberos on the sunx64 (Solaris amd64) platform, and a Kerberos connection is attempted to an SAP ASE server.</b></p> <p><b>Workaround:</b> To work around this issue, set the environment variable LD_PRELOAD to the path of the GSSAPI library before booting the SAP ASE server. For example, if the GSSAPI library is located at /work/MIT_Kerberos/sunx64/lib/libgssapi_krb5.so:</p> <ul style="list-style-type: none"> <li>• csh: setenv LD_PRELOAD /work/MIT_Kerberos/sunx64/lib/libgssapi_krb5.so</li> <li>• bash: export LD_PRELOAD = /work/MIT_Kerberos/sunx64/lib/libgssapi_krb5.so</li> </ul>
792988	Linux	<p><b>SAP ASE Cockpit fails to start.</b></p> <p>The SAP ASE Cockpit fails to start if you do not have write permission to the working directory.</p> <p><b>Workaround:</b> Change to a directory with write permission before starting SAP ASE Cockpit.</p>
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	
791557	Linux	<p><b>Error during installation in console or silent mode.</b></p> <p>When installing SAP ASE in console or silent modes, an error is raised if the DISPLAY environment variable is set.</p> <p>An error similar to the following is raised:</p> <pre>class com.sybase.ia.common.LastScreenAction.install() Unexpected Fatal Error: java.lang.NoClassDefFoundError: java/awt/ Toolkit : cannot initialize class because prior initialization attempt failed</pre> <p><b>Workaround:</b> Unset the DISPLAY environment variable when running the installer in console or silent modes.</p>
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	

CR #	Platform	Description
785492	IBM AIX	<p><b>An attempt to connect to the XPServer will fail when configuration option <code>enable_xact_coordination</code> and server option <code>negotiated_logins</code> are set to true.</b></p> <p>The following errors are produced:</p> <pre>11216/13/16 ct_connect(): protocol specific layer: external error: The attempt to connect to the server failed. Run the SAP11216/13/16 ct_connect(): protocol specific layer: external error: The attempt to connect to the server failed. 11206/1/16 Unable to connect to server '&lt;servername&gt;' 11206/1/16 Unable to connect to server '&lt;servername&gt;'</pre> <p><b>Workaround:</b> None.</p>
695625	Linux Solaris IBM AIX HP-UX Windows	<p><b>Confidentiality service causes error.</b></p> <p>This message is reported by Open Client applications connecting to SAP ASE:</p> <pre>ct_send(): network packet layer: internal Client Library error: State error: trying to write when connection is expecting a read.</pre> <p>This message is reported in some cases when the Kerberos message confidentiality service is turned on.</p> <p><b>Workaround:</b> Reconnect to the server with the confidentiality service turned off.</p>
692496	Linux Solaris IBM AIX HP-UX Windows	<p><b>When installing an SAP ASE server to be used in an HA configuration, the <code>sp_companion</code> stored procedure configure command may fail due to duplicate device names for the <code>tempdbdev</code> logical device.</b></p> <p><b>Workaround:</b> Do not specify the "Tempdb Device" (set the value of this field to blank) when configuring the secondary server during SAP ASE installation.</p> <ul style="list-style-type: none"> <li>• If additional <code>tempdb</code> space is required on either server, log in to this server after the installation is complete and use the <code>alter database</code> command to increase the size of <code>tempdb</code>.</li> <li>• If additional disk space is required to allocate the <code>tempdb</code> database, use the <code>disk init</code> command to create a new database device for <code>tempdb</code>.</li> <li>• If you create a new device, the logical device name should be unique between the two servers.</li> </ul>





CR #	Platform	Description
684556	Linux	<b>The select for update semantics introduced in version 15.7 do not support datapages-locked tables.</b>  <b>Workaround:</b> None. <code>select for update</code> support exists only for datarows-locked pages.
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	
624167	Windows	<b>When you install SAP ASE 15.5 ESD #1 or later in a non-English environment, the default installation type is Custom rather than Typical.</b>  <b>Workaround:</b> Use the Custom option. If you select the option Typical, the Additional Language Modules component is not installed, and some messages may not be localized.
595923	Linux	<b>Known issues with transfer table.</b>  <ul style="list-style-type: none"> <li>When creating a unique index that uses the <code>ignore_dup_key</code> property, importing a row with a key that is already present in the table leads to an error, and the import is aborted. This differs from when a duplicate key is inserted with <code>bcp</code> or with a regular <code>insert</code> statement, since in those cases, the row is discarded, and the transaction continues.</li> <li>When an <code>insert</code> trigger exists, the trigger is not fired when data is inserted through <code>transfer table...from</code>.</li> </ul> <b>Workaround:</b> None.
	Solaris	
	IBM AIX	
	HP-UX	
	Windows	
593866	Windows	<b>In Windows 2008, when you click <i>Help</i> in syconfig, you see an error message that online help cannot be shown.</b>  <b>Workaround:</b> Download the <code>winHlp32.exe</code> file available on the Microsoft Support site at: <a href="http://support.microsoft.com/kb/917607/en#3">http://support.microsoft.com/kb/917607/en#3</a> .
576652	Linux	<b>SySAM2-enabled products incorrectly determine the number of cores and chips on quad-core processors.</b>  This may be as a result of your SAP ASE small business edition or chip license not being activated and having gone into a grace period.  <b>Workaround:</b> Remove this line from your SySAM properties file, if it exists:  <pre>cpuinfo.mechanism=NOAPICCHECK</pre> If the problem still remains, set the following environment variable, then run the products:  <pre>(sh) export SYBASE_SAM_CPUINFO=CPUID (csh) setenv SYBASE_SAM_CPUINFO CPUID</pre> If the problem still remains, please contact SAP Product Support.
	Solaris	
	IBM AIX	
	Windows	

# Important Disclaimers and Legal Information

## Hyperlinks

Some links are classified by an icon and/or a mouseover text. These links provide additional information.

About the icons:

- Links with the icon : You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this:
  - The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information.
  - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct.
- Links with the icon : You are leaving the documentation for that particular SAP product or service and are entering a SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information.

## Beta and Other Experimental Features

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up.

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP.

## Example Code

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct.

## Gender-Related Language

We try not to use gender-specific word forms and formulations. As appropriate for context and readability, SAP may use masculine word forms to refer to all genders.

## Videos Hosted on External Platforms

Some videos may point to third-party video hosting platforms. SAP cannot guarantee the future availability of videos stored on these platforms. Furthermore, any advertisements or other content hosted on these platforms (for example, suggested videos or by navigating to other videos hosted on the same site), are not within the control or responsibility of SAP.



© 2020 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

Please see <https://www.sap.com/about/legal/trademark.html> for additional trademark information and notices.