|  |  |  |
| --- | --- | --- |
| **Error ORA-39078 Received During DataPump Export (Doc ID 376022.1)** |  |  |



|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **In this Document**   |  |  |  | | --- | --- | --- | |  | [Symptoms](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=351878360273079&id=376022.1&_adf.ctrl-state=89vkle9by_151#SYMPTOM) | | |  | [Cause](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=351878360273079&id=376022.1&_adf.ctrl-state=89vkle9by_151#CAUSE) |  |  |  | | --- | --- | |  | [Solution](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=351878360273079&id=376022.1&_adf.ctrl-state=89vkle9by_151#FIX) |     **Applies to:**  Oracle Database - Enterprise Edition - Version 10.2.0.1 and later  Information in this document applies to any platform.  \*\*\*Checked for relevance on 01-Feb-2017\*\*\*  **Symptoms**  You are receiving the following errors when you try to perform a DataPump export:  UDE-00008: operation generated ORACLE error 39078  ORA-39078: unable to dequeue message for agent KUPC$A\_1\_20060706172828 from queue "KUPC$S\_1\_20060706172821"  ORA-06512: at "SYS.DBMS\_DATAPUMP", line 2745  ORA-06512: at "SYS.DBMS\_DATAPUMP", line 3712  ORA-06512: at line 1  **Cause**  In this case the problem can be related with STREAMS\_POOL\_SIZE. DataPump uses streams to generate the export. If the STREAMS\_POOL\_SIZE is too small, then it will report that error.  **Solution**  You can change the memory allocation as follows (100MB is a safe estimate for the required parameter setting):  connect / as sysdba  alter system set STREAMS\_POOL\_SIZE=100M scope=spfile;   shutdown  startup  Then retry the DataPump export.    **Note:  When using SGA\_TARGET > 0 (ASMM SGA auto-tuning), then ASMM will attempt to grow the Streams Pool as needed to accommodate DataPump.  If SGA\_TARGET is too small, ASMM will not be able to meet the demand for the Streams Pool on top of other SGA memory needs.  Setting STREAMS\_POOL\_SIZE will use the configured value as a minimum.** |