

Alibaba Cloud MaxCompute

Error Code Appendix

Issue: 20181212

Legal disclaimer

Alibaba Cloud reminds you to carefully read and fully understand the terms and conditions of this legal disclaimer before you read or use this document. If you have read or used this document, it shall be deemed as your total acceptance of this legal disclaimer.








1. You shall download and obtain this document from the Alibaba Cloud website or other Alibaba Cloud-authorized channels, and use this document for your own legal business activities only. The content of this document is considered confidential information of Alibaba Cloud. You shall strictly abide by the confidentiality obligations. No part of this document shall be disclosed or provided to any third party for use without the prior written consent of Alibaba Cloud.
2. No part of this document shall be excerpted, translated, reproduced, transmitted, or disseminated by any organization, company, or individual in any form or by any means without the prior written consent of Alibaba Cloud.
3. The content of this document may be changed due to product version upgrades, adjustments, or other reasons. Alibaba Cloud reserves the right to modify the content of this document without notice and the updated versions of this document will be occasionally released through Alibaba Cloud-authorized channels. You shall pay attention to the version changes of this document as they occur and download and obtain the most up-to-date version of this document from Alibaba Cloud-authorized channels.
4. This document serves only as a reference guide for your use of Alibaba Cloud products and services. Alibaba Cloud provides the document in the context that Alibaba Cloud products and services are provided on an "as is", "with all faults" and "as available" basis. Alibaba Cloud makes every effort to provide relevant operational guidance based on existing technologies. However, Alibaba Cloud hereby makes a clear statement that it in no way guarantees the accuracy, integrity, applicability, and reliability of the content of this document, either explicitly or implicitly. Alibaba Cloud shall not bear any liability for any errors or financial losses incurred by any organizations, companies, or individuals arising from their download, use, or trust in this document. Alibaba Cloud shall not, under any circumstances, bear responsibility for any indirect, consequential, exemplary, incidental, special, or punitive damages, including lost profits arising from the use or trust in this document, even if Alibaba Cloud has been notified of the possibility of such a loss.
5. By law, all the content of the Alibaba Cloud website, including but not limited to works, products, images, archives, information, materials, website architecture, website graphic layout, and webpage design, are intellectual property of Alibaba Cloud and/or its affiliates. This intellectual property includes, but is not limited to, trademark rights, patent rights, copyrights, and trade

secrets. No part of the Alibaba Cloud website, product programs, or content shall be used, modified, reproduced, publicly transmitted, changed, disseminated, distributed, or published without the prior written consent of Alibaba Cloud and/or its affiliates. The names owned by Alibaba Cloud shall not be used, published, or reproduced for marketing, advertising, promotion, or other purposes without the prior written consent of Alibaba Cloud. The names owned by Alibaba Cloud include, but are not limited to, "Alibaba Cloud", "Aliyun", "HiChina", and other brands of Alibaba Cloud and/or its affiliates, which appear separately or in combination, as well as the auxiliary signs and patterns of the preceding brands, or anything similar to the company names, trade names, trademarks, product or service names, domain names, patterns, logos, marks, signs, or special descriptions that third parties identify as Alibaba Cloud and/or its affiliates).

6. Please contact Alibaba Cloud directly if you discover any errors in this document.

Generic conventions

Table -1: Style conventions

Style	Description	Example
	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	 Danger: Resetting will result in the loss of user configuration data.
	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	 Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.
	This indicates warning information, supplementary instructions, and other content that the user must understand.	 Note: Take the necessary precautions to save exported data containing sensitive information.
	This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user.	 Note: You can use Ctrl + A to select all files.
>	Multi-level menu cascade.	Settings > Network > Set network type
Bold	It is used for buttons, menus, page names, and other UI elements.	Click OK .
Courier font	It is used for commands.	Run the <code>cd /d C:/windows</code> command to enter the Windows system folder.
<i>Italics</i>	It is used for parameters and variables.	<code>bae log list --instanceid Instance_ID</code>
[] or [a b]	It indicates that it is a optional value, and only one item can be selected.	<code>ipconfig [-all -t]</code>
{ } or {a b}	It indicates that it is a required value, and only one item can be selected.	<code>swich {stand slave}</code>

Contents

Legal disclaimer.....	I
Generic conventions.....	I
1 SQL Common Errors.....	1

1 SQL Common Errors

Error message	Trigger condition
ODPS-0110005:Unknown exception from metadata operation	Catch all unknown exceptions on the top layer.
ODPS-0110011:Authorization exception	You are unauthorized.
ODPS-0110021:Invalid parameters	The parameter is invalid.
ODPS-0110031:Invalid object type	The object type is invalid.
ODPS-0110041:Invalid meta operation - AlreadyExistsException(message:Partition already exists, existed values	Currently, MaxCompute does not lock the operated table. This error is caused by competition between META tags, that is, multiple read/write actions on the same partition at the same time. We recommend that you do not perform multiple actions on the same table at the same time when the lock mechanism of MaxCompute is not enabled.
ODPS-0110061: Failed to run ddltask - AlreadyExistsException(message:Partition already exists, existed values).	Currently, MaxCompute does not lock the operated table. This error is caused by competition between META tags, that is, multiple read/write actions on the same partition at the same time. We recommend that you do not perform multiple actions on the same table at the same time when the lock mechanism of MaxCompute is not enabled.
ODPS-0110061: Failed to run ddltask - SimpleLock conflict failure, add partition is already on-going	This error occurs when you add the same partition in batches. MaxCompute runs only the first command to add a partition and ignores the subsequent ones.
ODPS-0110071 : OTS initialization exception	Table Store initialization is abnormal.
ODPS-0110081 : OTS transaction exception	Table Store transaction is abnormal.
ODPS-0110091 : OTS filtering exception	The conditional filtering of Table Store is abnormal.
ODPS-01100101 : OTS processing exception	Table Store execution is abnormal.
ODPS-01100111 : OTS invalid data object	Table Store data is faulty.
ODPS-01100121 : Unknown OTS exception	An unknown Table Store error occurs.
Fig: compression exception	Storage descriptor compression is abnormal.

Error message	Trigger condition
ODPS-0110141:Data version exception	The data version is abnormal.
ODPS-0110999:Critical! Internal error happened in commit operation and rollback failed, possible breach of atomicity	Roll-back fails.
ODPS-0120005:Unknown exception from processor	Catch all unknown exceptions on the top layer.
ODPS-0120011:Authorization exception	You are unauthorized.
ODPS-0120021:the delimiter must be the same in wm_concat	The separators in the same group are different.
ODPS-0120031: Instance has been canceled	The instance is canceled for multiple times.
ODPS-0121011:Invalid regular expression pattern	The regular expression processing function of the <i>built-in functions</i> receive an unrecognizable regular expression.
ODPS-0121021:Regexec call failed	An error occurs when the regular expression is matched.
ODPS-0120031 : Instance has been cancelled	The instance is canceled for multiple times.
ODPS-0121035:Illegal implicit type cast	The type conversion is invalid. Generally, the error is caused by implicit conversions of unsupported types, which is against the rules of <i>implicit type conversion</i> . <i>Built-in functions</i> also have different implicit conversion rules.
ODPS-0121045:Unsupported return type	The return value is unsupported.
ODPS-0121055:Empty argument value	The parameter value is an empty string or null.
ODPS-0121065:Argument value out of range	The parameter value is out of the range.
ODPS-0121075:Invalid number of arguments	The number of parameters is invalid.
ODPS-0121081:Illegal argument type	The basic type of the parameter is invalid.
ODPS-0121095:Invalid arguments	Another parameter error occurs.
ODPS-0121105:Constant argument value expected	Constant must be input, but columns names are input.
ODPS-0121115:Column reference expected	Column names must be input, but constants are input.
ODPS-0121125:Unsupported function or operation	The UDF or other action is unsupported.

Error message	Trigger condition
ODPS-0121135:Malloc memory failed	The memory allocation is abnormal.
ODPS-0121145:Data overflow	The data overflows. The value is out of the value range of the data type . This error is often caused by a division by zero or aggregate function. For example, sum causes data overflow.
ODPS-0123019:Distributed file operation exception	The disk read/write operation is abnormal.
ODPS-0123023:Unsupported reduce type	The reduce type is unsupported.
ODPS-0123031:Partition exception	A partition exception occurs.
ODPS-0123043:buffer overflow	The cache overflows.
Fig: script exception	The script is abnormal.
ODPS-0123065:Join exception	A Join exception occurs.
ODPS-0123075:Hash exception	A hash exception occurs.
ODPS-0123081:Invalid datetime string	The datetime string is abnormal.
ODPS-0123091:Illegal type cast	The type conversion is invalid. This error is often caused by explicit conversions .
ODPS-0123105 : Job got killed	The job is killed.
ODPS-0123111:Format string does not match datetime string	The format string does not match the date string. The format of the date manually input in the SQL statement does not meet the MaxCompute format requirements, or DateTime built-in functions are improperly used. For the display formats of the DateTime type in MaxCompute, see examples in Data types or introduction on date functions in Built-in functions .
ODPS-0123121:Mapjoin exception	A MapJoin exception occurs. This error often appears because the size of the MapJoin small table exceeds the upper limit, which is 512 MB.
ODPS-0123131:User defined function exception	The UDF is abnormal.
ODPS-0123141 : Exstore exception	The extreme storage is abnormal.

Error message	Trigger condition
ODPS-0130005:Unknown exception from parser	Catch all unknown exceptions on the top layer.
ODPS-0130013:Authorization exception	You are unauthorized and cannot pass the security check.
ODPS-0130025:Failed to I/O	An input/output exception occurs.
ODPS-0130031:Failed to drop table	The source table does not exist when you delete the table.
ODPS-0130041:Statistics exception	A statistics exception occurs.
ODPS-0130051:Exception in sub query	A subquery exception occurs.
ODPS-0130061:Invalid table	The table is invalid.
ODPS-0130071:Semantic analysis exception - Invalid table alias or column reference	The syntax parsing is abnormal. The column name is incorrect, and the corresponding column cannot be found.
ODPS-0130071:Semantic analysis exception - Invalid column reference	The syntax parsing is abnormal. The column reference is incorrect, and the corresponding column cannot be found.
ODPS-0130071:Semantic analysis exception - Expression not in GROUP BY key	The syntax parsing is abnormal. The read columns in the Select clause are different from those in the Group By clause.
ODPS-0130071:Semantic analysis exception - Partition not found	The syntax parsing is abnormal. Partitions of the specified partition values cannot be found.
ODPS-0130071:Semantic analysis exception - SELECT DISTINCT and GROUP BY can not be in the same query	Distinct and Group By cannot be used in the same Select clause.
ODPS-0130071:Semantic analysis exception - Cannot insert into target table because column number/types are different	The number of type of the columns in the source table and target table is different when you insert data to the target table.
ODPS-0130071:Semantic analysis exception - physical plan generation failed: java.lang .RuntimeException: Table(xxxx) is full scan with all partitions, please specify partition predicates.	The project to which the table belongs forbids full table scan on the partition table. You must specify the partition conditions.
ODPS-0130071:Semantic analysis exception - xxxx type is not enabled in current mode	The new data type setting is not turned on. To use the new data types (TINYINT, SMALLINT integer, float, VARCHAR TIMESTAMP, and

Error message	Trigger condition
	BINARY), you need to add a setting statement before the table statement. Session level: <code>set odps.sql.type.system.odps2=true;</code> project level: <code>setproject odps.sql.type.system.odps2=true;</code>
ODPS-0130081:Invalid UDF reference	UDF method signature.
ODPS-0130091:Invalid parameters	The UDF parameter is invalid.
ODPS-0130101:Ambiguous data type	The data type is invalid.
ODPS-0130111:Subquery partition pruning exception	The dynamic partition optimization is abnormal in the subquery in the IN condition determine statement.
ODPS-0130121:Invalid argument type	The parameter type is invalid. This error is often caused by incorrect parameter type received by the <i>built-in functions</i> .
ODPS-0130131:Table not found	The table does not exist. When you run the DDL or DML statements, the operated table does not exist.
ODPS-0130141:Illegal implicit type cast	The implicit type conversion is not allowed.
ODPS-0130151:Illegal data type	The data type is invalid.
ODPS-0130161:Parse exception	The syntax parsing fails.
ODPS-0130171:Creating view exception	An exception occurs when you create a view.
ODPS-0130181:Window function exception	The window function is abnormal.
ODPS-0130191:Invalid column or partition key	A column or partition key is invalid.
ODPS-0130201:View not found	The view does not exist.
ODPS-0130211:Table or view already exists	The table or view already exists. This error is often caused by repeated table or view names. When you run the Create Table/View statement, the table or view to be created already exists.
ODPS-0130221:Invalid number of arguments	The number of parameters is invalid.
ODPS-0130231:Invalid view	The view status is invalid.

Error message	Trigger condition
ODPS-0130241:Illegal union operation	The Union action is invalid. This error is often caused by inconsistent number or type of columns at the two sides of Union.
ODPS-0130252:Cartesian product is not allowed	Cartesian products are not supported. MaxCompute does not support non-equality expressions in the ON connection in the join clause.
ODPS-0130261:Invalid schema	The metadata is invalid.
ODPS-0130271:Partition does not exist	The partition does not exist.
ODPS-0140005:Unknown exception from planner	Catch all unknown exceptions on the top layer.
ODPS-0140011:Illegal type cast	The explicit type conversion is not allowed.
ODPS-0140021:Illegal implicit type cast	The implicit type conversion is not allowed.
ODPS-0140031:Invalid column reference	The column name or table name reference is invalid.
ODPS-0140041:Invalid UDF reference	The UDF name does not exist.
ODPS-0140051:Invalid function	The function is invalid.
ODPS-0140061:Invalid parameters	The input parameter is invalid.
ODPS-0140071:Unsupported operator	The operator is not supported.
ODPS-0140081:Unsupported join type	The small table performs the (left) outer join action on the big table, or the big table performs the (right) outer join action on the small table.
ODPS-0140091:Unsupported stage type	The execution plan type is not supported.
ODPS-0140105:Invalid multiple I/O	Multiple outputs cause conflict.
ODPS-0140111:Unsupported col type in EXTRACT now	Currently, EXTRACT does not support the column type.
ODPS-0140125:The path need to read has different storage type	
ODPS-0140133 : Invalid structure	The data structure cannot be recognized.
ODPS-0140141 : Can not remove operator with more than one children	

Error message	Trigger condition
ODPS-0140151 : Can not do topologic sort, the stages is not a DAG	The sorting algorithm is faulty.
ODPS-0140161 : Invalid stage	
ODPS-0140171: Sandbox violation exception	The secure sandbox model is abnormal.
ODPS-0140181:Sql plan exception	The SQL job cannot generate the execution plan. If this error occurs, you can try resubmitting the job. If the job fails to be submitted for several times, you can open a ticket to contact us.
ODPS-0123049: buffer overflow	The memory overflows. If the same key data in the join clause is too much, and the memory is insufficient to store the data, you must check whether the data is faulty.
ODPS-0140178: Internal system failure	The system is abnormal. You can retry to solve the problem.