

IBM Planning Analytics 2.0.9.4 LC - Fix List



| Component | APAR | Description |
|-----------|-------------------------|---|
| Server | PH09187 | Cannot use the same alias for a consolidated element added in the default hierarchy in another hierarchy |
| | PH09858 | Unable to cancel thread from Planning Analytics Administration or TM1 Top when rule is circular |
| | PH11345 | TM1 Server crash on startup – corrupt feeder file |
| | PH16537 | TurboIntegrator process with valid but empty MDX view as data source throws major error |
| | PH19852 | Long login procedure on large TM1 database from Server Explorer |
| | PH23058 | Admin is not able to view audit log for the clients with security mode 5 |
| | PH23652 | CubeSaveData and SaveDataAll fail because .cub\$ file is being used by another process |
| | PH24080 | When calling a TurboIntegrator process through ExecuteProcess, the execution takes more time in Planning Analytics 2.0.9 IF1 than in TM1 10.2.2.FP7 IF7 |
| | PH24554 | DBRW data missing in TM1 Web when published from Perspectives |
| | PH24612 | CellPutS ignored when writing to same named element in two hierarchies in ti process |
| | PH24693 | TM1 Server crashes when deleting elements that are referenced by a rule |
| | PH24718 | Chore keeps failing with error: ExecuteProcess() aborted, recursion level too deep |
| | PH25066 | TM1 Server crash when deleting a consolidated element from a dimension |
| | PH26259 | Import from SQL source: TurboIntegrator process finishes without error even after sqlerror was logged in tm1server.log and ODBC driver stopped |
| | PH26666 | Inconsistency using "make public" option when a report is published from Planning Analytics for Excel |
| | PH27686 | Setting admin access for non-admin users on processes and chores leads to abnormal behavior |

| Component | APAR | Description |
|-----------|--------------------------------|---|
| | <u>PH28167</u> | Changing the error logging in Tm1server.log to INFO or WARNING instead of ERROR for client message handling results in error: "TM1.ClientMessage Could not read message header" |
| | <u>PH28512</u> | Tm1odbcproxy32.exe crash during process execution using 64-bit ODBC source |
| | <u>PH29046</u> | Unable to start instance because of a hanging tm1odbcproxy64.exe thread due to ODBC error |
| | <u>PH29064</u> | Planning Analytics database crashes when a scheduled chore executes a process containing a RunProcess function. |
| | <u>PH29074</u> | TM1 Server crash using specific non-compliant MDX statement in Architect |
| | <u>PH29121</u> | A workbook deleted from Planning Analytics for Excel remains in the }externals folder in the TM1 data directory |
| | <u>PH29421</u> | TM1 MDX non-empty clause suppresses some string values using MTQ |
| | <u>PH29820</u> | DBSW ignores picklist validation when logic is embedded in formula |
| | <u>PH29849</u> | MDX calculation Len() function does not work with subtraction of constant |
| | <u>PH29977</u> | View with corrupted "ObjectDynamicProperties" due to a missing file version change in 11.4 cannot be opened with server 11.5 and higher |
| | <u>PH30307</u> | TurboIntegrator process fails when running a large multi-row insert query in Planning Analytics 2.0.9.2 |
| | <u>PH30343</u> | Missing handling of uncaught exception TM1EvaluationException with error code EXECUTION_ABORTED_ON_EVAL_STACK_OVERFLOW in the REST API causing the server to crash |
| | <u>PH30347</u> | Chore becomes deactivated when any change is made to it |
| | <u>PH30507</u> | Missing read lock on a dimension during hierarchy update with DimensionInsertElementDirect causes server to crash with race condition |
| | <u>PH30581</u> | Print Report results in KEY_ERR when dynamic subset or {ar} subset range used |
| | <u>PH30626</u> | TM1 Server crashes using DimensionInsertElement with all leaves hierarchy |
| | <u>PH30684</u> | Drill does not work when set the default hierarchy to a hierarchy other than the base |

| Component | APAR | Description |
|-----------|--------------------------------|---|
| | <u>PH30809</u> | RunProcess TurboIntegrator function parameters are case-sensitive |
| | <u>PH30817</u> | TM1 Server crash when deleting parent-dimension-already-deleted filler hierarchy |
| | <u>PH31174</u> | Tm1server.log entries occasionally missing line breaks |
| | <u>PH31528</u> | Import of data from Planning Analytics Workspace crashes server during CubeSaveData |
| | <u>PH31797</u> | REST API: fix time-zone of the starttime property of a chore to GMT |