

IBM Planning Analytics 2.0.9.17 LC - Fix List



| Component | APAR | Description |
|-----------|-------------------------|---|
| Server | PH43640 | Planning Analytics Workspace does not display localized objects in the alphabetical order |
| | PH45227 | Cube cell clear does not work the second time, results in error: "Attempt to update a non-updatable cell" |
| | PH46752 | Planning Analytics 2.0.9.11 transaction log "back out" doesn't work for one cube |
| | PH48615 | ResultSetOutOfMemory: AuditLogMaxQueryMemory too small using REST API AuditLogEntries |
| | PH50912 | Rules won't work on N: level in all dimensions and hierarchies |
| | PH51054 | SubsetElementExists does not recognize newly added element in a dynamic subset |
| | PH51898 | Case sensitivity for subset names is lost after TM1 server restart on Linux |
| | PH52093 | Rollback data not working for alternate hierarchy in Planning Analytics Workspace |
| | PH52125 | ROUNDUP returns incorrect result when rounding 0 values with negative number of digits |
| | PH52214 | An MDX query that uses Non-Empty on a multi-hierarchy query incorrectly removes non-null cells when the cells are strings |
| | PH52234 | ViewExtractSkipRuleValuesSet not extracting data in MDX view |
| | PH52349 | Performance degradation in process involving cube and dimension with rules that use DIMIX and ATTRS functions |
| | PH52752 | .cho file is not updated when a chore is activated/deactivated with the REST API |
| | PH52849 | Memory growth with chore running a process that includes multiple ExecuteProcess functions |
| | PH53021 | Oracle ODBC data source performance slower than previous versions of Planning Analytics |
| | PH53227 | TM1 server crash due to stale user handle state after an exception rolled back during a commit |

| Component | APAR | Description |
|-----------|--------------------------------|--|
| | <u>PH53450</u> | Misleading error message when the TurboIntegrator function CellGetN references a non-existing member in a hierarchy |
| | <u>PH53607</u> | UseSQLExtendedFetch=T to extend rows doesn't work with Oracle datasource |
| | <u>PH53827</u> | Number attribute with value 0 in a TM1 cube displays nulls in a Cognos Analytics report when using a Planning Analytics connection |