## **Altibase 7.1.0.9.9 Patch Notes**

- New Features
  - BUG-47423 Improve APRE to support RETURNING INTO clause.
- Fixed Bugs
  - <u>BUG-50949 When a comment in the aku configuration file has no text after '#', an error occurs.</u>
  - BUG-50997 A results error can occur under certain conditions when using an aggregate function in a subquery that references an outer query
  - <u>BUG-51004 A "Function sequence error" may occur if the type or pointer of the variable bound to altibase stmt bind param() changes.</u>
- <u>Changes</u>
  - Version Info
  - Compatibility
  - Altibase Server Properties
  - Performance Views

## **New Features**

# **BUG-47423 Improve APRE to support RETURNING INTO clause.**

• module: mm-apre

• Category : Functionality

• Reproducibility: Always

• **Description**: Altibase improved APRE to support RETURNING INTO clause.

- How to reproduce this bug
  - Reproduction conditions
  - Actual Results
  - Expected Results
- Workaround
- Changes
  - Performance view
  - Property
  - o Compile Option
  - o Error Code

### **Fixed Bugs**

# BUG-50949 When a comment in the aku configuration file has no text after '#', an error occurs.

• module: aku

• Category : Enhancement

• Reproducibility: Always

- **Description**: Altibase resolved the issue where an error occurred when a comment in the aku configuration file (aku.conf) had no text after the '#'.
- How to reproduce this bug
  - o Reproduction conditions
  - Actual Results
  - Expected Results
- Workaround
- Changes
  - o Performance view
  - Property
  - o Compile Option
  - o Error Code

# BUG-50997 A results error can occur under certain conditions when using an aggregate function in a subquery that references an outer query.

• module: qp

• Category : Functional Error

• Reproducibility: Always

• **Description**: Altibase fixed an issue where a results error occurred under specific conditions when using an aggregate function in a subquery that references an outer query.

This bug only occurred when all of the following conditions were met:

- 1. An or operator is used within the conditions of an AND operation.
- 2. The condition in the OR operator contains a subquery that references the outer query.
- 3. The subquery mentioned in 2. uses an aggregate function.
- How to reproduce this bug
  - o Reproduction conditions

```
drop table T1;
drop table T2;

create table T1
(
```

```
REV integer,
 REVTYPE smallint,
id integer
);
insert into T1 values(7, 7,
insert into T1 values(6, 5,
                                           0);
                                             2);
insert into T1 values(5,
                                6,
                                            1);
create table T2
REV integer ,
REVTYPE smallint,
id integer
);
select A.id
from T1 A, T2 B
where
 A.id = B.id
 and
   (B.REV = (select min(BB.REV) from T2 BB where BB.REV < 23 and B.id =
BB.id )
   A.REV = (select (AA.REV) from T1 AA where AA.REV < 23 and A.id =
AA.id)
 )
or (
  A.REVTYPE = 2
   and B.REVTYPE <= 2
     )
);
```

#### Actual Results

#### Expected Results

```
ID
-----
0
2
1
3 rows selected.
```

#### Workaround

#### Changes

- Performance view
- Property
- o Compile Option
- o Error Code

# BUG-51004 A "Function sequence error" may occur if the type or pointer of the variable bound to altibase\_stmt\_bind\_param() changes.

• module: ux-cdbc

• Category : Functional Error

• Reproducibility: Always

- **Description**: Altibase fixed the issue to prevent a "Function sequence error" when the type or pointer of the variable bound to altibase\_stmt\_bind\_param() changes.
- How to reproduce this bug
  - o Reproduction conditions

```
altibase_stmt_prepare (select ... )
altibase_stmt_bind_param(sStmt, sBind1)
altibase_stmt_execute
altibase_stmt_free_result
altibase_stmt_bind_param(sStmt, sBind2)
altibase_stmt_execute
```

#### Actual Results

```
altibase_stmt_prepare (select ... )
altibase_stmt_bind_param(sStmt, sBind1)
altibase_stmt_execute
altibase_stmt_free_result
altibase_stmt_bind_param(sStmt, sBind2) -> Function sequence error
altibase_stmt_execute
```

#### Expected Results

```
altibase_stmt_prepare (select ... )
altibase_stmt_bind_param(sStmt, sBind1)
altibase_stmt_execute
altibase_stmt_free_result
altibase_stmt_bind_param(sStmt, sBind2) -> Success
altibase_stmt_execute
```

#### Workaround

#### Changes

- Performance view
- Property

- o Compile Option
- o Error Code

# Changes

#### **Version Info**

altibase	database binary	meta	cm protocol	replication
version	version	version	version	protocol version
7.1.0.9.9	6.5.1	8.11.1	7.1.7	7.4.7

You can check the module version change history in Version Histories.

#### **Compatibility**

#### **Database binary version**

The database binary version has not changed.

The database binary version indicates the compatibility of database image files and log files. If this version needs to be patched to a different version, the database must be reorganized.

#### **Meta Version**

The meta version has not changed.

If you want to roll back the patch after patching to a version with a changed meta version, see <u>Meta Downgrade</u>.

#### **CM protocol Version**

The cm protocol version has not changed.

#### **Replication protocol Version**

The replication protocol version has not changed.

### **Altibase Server Properties**

**Added Properties** 

**Changed Properties** 

**Deleted Properties** 

**Performance Views** 

**Added Performance Views** 

**Changed Performance Views** 

**Deleted Performance Views**