

Create Database Accounts:

The screenshot shows the MySQL Workbench interface with the 'createAC1*' query window active. The query contains three statements: `create database accounts;`, `use accounts;`, and `show databases;`. The 'Result Grid' shows the output of the `show databases;` statement, listing various databases including `information_schema`, `login_demo`, `mysql`, `performance_schema`, `sys`, `userdb`, `users`, and `your_database`. The 'Output' pane shows the execution log for the three statements.

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

#	Time	Action	Message	Duration / Fetch
1	11:20:37	create database accounts	1 row(s) affected	0.015 sec
2	11:20:37	use accounts	0 row(s) affected	0.000 sec
3	11:20:37	show databases	9 row(s) returned	0.000 sec / 0.000 sec

Create Tables for Accounts:

The screenshot shows the MySQL Workbench interface with the 'createAC1*' query window active. The query contains three statements: `CREATE TABLE IF NOT EXISTS accounts1 ( id INT PRIMARY KEY, balance DECIMAL(10,2) );`, `CREATE TABLE IF NOT EXISTS accounts2 ( id INT PRIMARY KEY, balance DECIMAL(10,2) );`, and `show tables;`. The 'Result Grid' shows the output of the `show tables;` statement, listing the tables `accounts1` and `accounts2`. The 'Output' pane shows the execution log for the three statements.

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

#	Time	Action	Message	Duration / Fetch
1	11:20:37	create database accounts	1 row(s) affected	0.015 sec
2	11:20:37	use accounts	0 row(s) affected	0.000 sec
3	11:20:37	show databases	9 row(s) returned	0.000 sec / 0.000 sec
4	11:22:30	CREATE TABLE IF NOT EXISTS accounts1 (id INT PRIMARY KEY, balance DECIMAL(10,2))	0 row(s) affected	0.079 sec
5	11:22:31	CREATE TABLE IF NOT EXISTS accounts2 (id INT PRIMARY KEY, balance DECIMAL(10,2))	0 row(s) affected	0.062 sec
6	11:22:31	show tables	2 row(s) returned	0.000 sec / 0.000 sec

Insert Data into Tables:

The screenshot shows the MySQL Workbench interface with the following SQL queries in the editor:

```
1 -- On db1
2 INSERT INTO accounts1 (id, balance) VALUES (1, 1000.00);
3
4 -- On db2
5 INSERT INTO accounts2 (id, balance) VALUES (2, 500.00);
6
7
8
9
```

The Output tab displays the following results:

#	Time	Action	Message	Duration / Fetch
1	11:20:37	create database accounts	1 row(s) affected	0.015 sec
2	11:20:37	use accounts	0 row(s) affected	0.000 sec
3	11:20:37	show databases	9 row(s) returned	0.000 sec / 0.000 sec
4	11:22:30	CREATE TABLE IF NOT EXISTS accounts1 (id INT PRIMARY KEY, balance DECIMAL(10,2))	0 row(s) affected	0.079 sec
5	11:22:31	CREATE TABLE IF NOT EXISTS accounts2 (id INT PRIMARY KEY, balance DECIMAL(10,2))	0 row(s) affected	0.062 sec
6	11:22:31	show tables	2 row(s) returned	0.000 sec / 0.000 sec
7	11:24:22	INSERT INTO accounts1 (id, balance) VALUES (1, 1000.00)	1 row(s) affected	0.016 sec
8	11:24:22	INSERT INTO accounts2 (id, balance) VALUES (2, 500.00)	1 row(s) affected	0.015 sec

Show table account1:

The screenshot shows the MySQL Workbench interface with the following SQL query in the editor:

```
1 select *from accounts1;
```

The Output tab displays the following results:

#	Time	Action	Message	Duration / Fetch
1	11:26:58	select *from accounts1 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

The Result Grid shows the following data:

id	balance
1	1000.00

Show table account2:

The screenshot shows the MySQL Workbench interface. The left sidebar contains the 'MANAGEMENT' section with 'Server Status' selected. The main editor displays the query: `select *from accounts2;`. The 'Output' pane shows the results of the query:

#	Time	Action	Message	Duration / Fetch
1	11:26:58	select *from accounts2 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
2	11:28:34	select *from accounts2 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

Preparing commits:

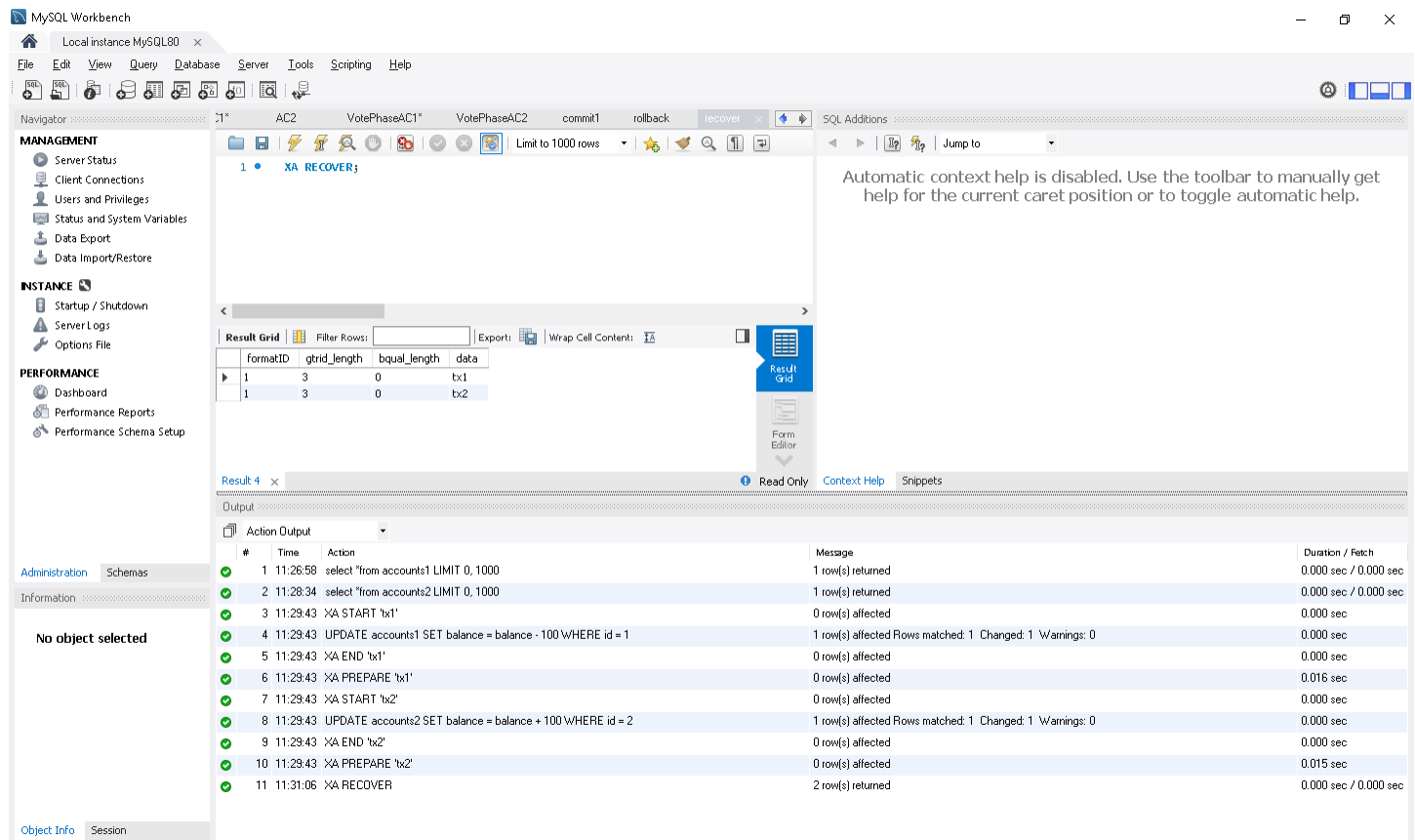
The screenshot shows the MySQL Workbench interface. The left sidebar contains the 'MANAGEMENT' section with 'Server Status' selected. The main editor displays a transaction script:

```
1 • XA START 'tx1';
2 • UPDATE accounts1 SET balance = balance - 100 WHERE id = 1;
3 • XA END 'tx1';
4 • XA PREPARE 'tx1';
5
6 • XA START 'tx2';
7 • UPDATE accounts2 SET balance = balance + 100 WHERE id = 2;
8 • XA END 'tx2';
9 • XA PREPARE 'tx2';
10
11
```

The 'Output' pane shows the results of the transaction:

#	Time	Action	Message	Duration / Fetch
1	11:26:58	select *from accounts2 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
2	11:28:34	select *from accounts2 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
3	11:29:43	XA START 'tx1'	0 row(s) affected	0.000 sec
4	11:29:43	UPDATE accounts1 SET balance = balance - 100 WHERE id = 1	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.000 sec
5	11:29:43	XA END 'tx1'	0 row(s) affected	0.000 sec
6	11:29:43	XA PREPARE 'tx1'	0 row(s) affected	0.016 sec
7	11:29:43	XA START 'tx2'	0 row(s) affected	0.000 sec
8	11:29:43	UPDATE accounts2 SET balance = balance + 100 WHERE id = 2	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.000 sec
9	11:29:43	XA END 'tx2'	0 row(s) affected	0.000 sec
10	11:29:43	XA PREPARE 'tx2'	0 row(s) affected	0.015 sec

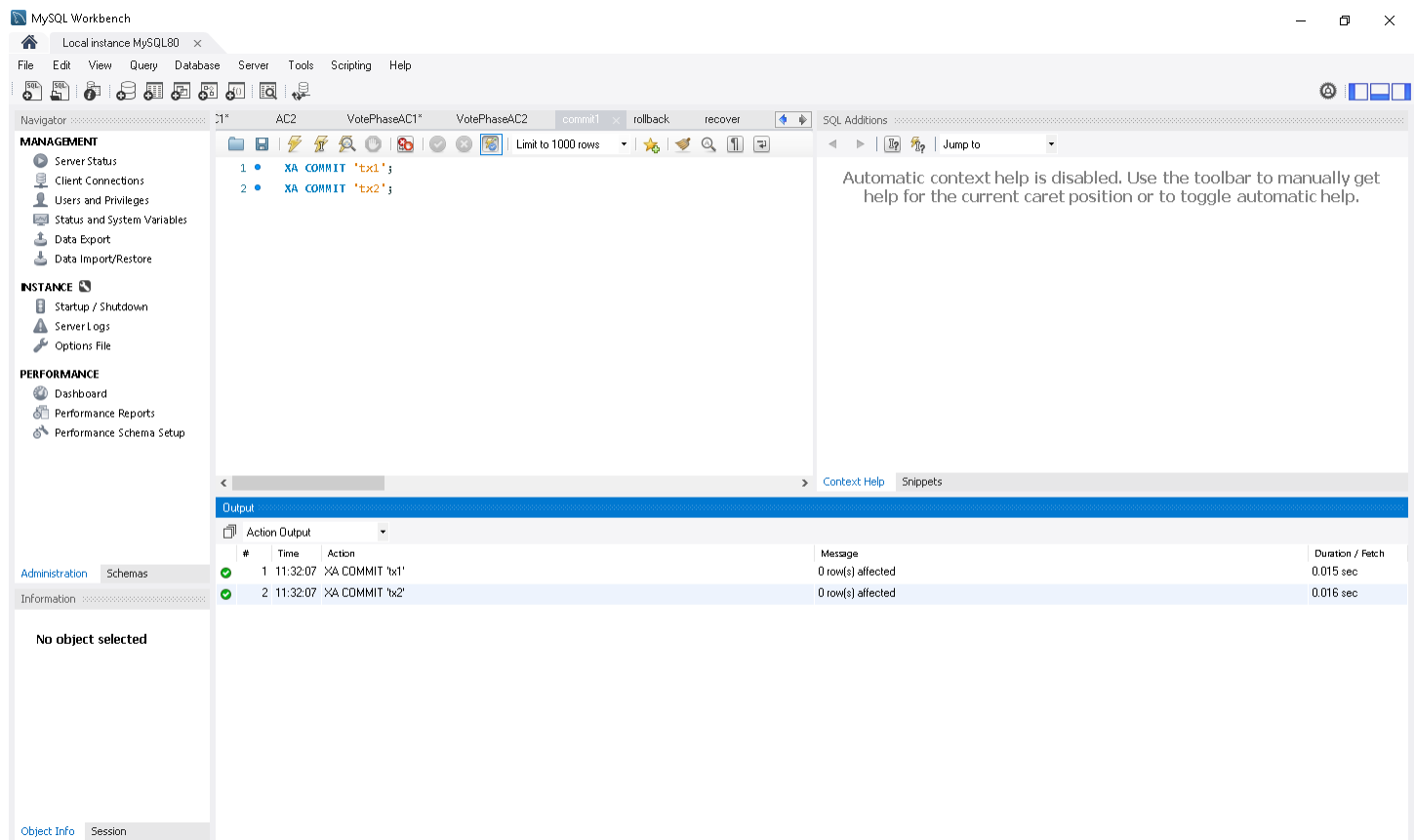
XA Recover:



MySQL Workbench interface showing the XA Recover operation. The SQL editor contains the query: `XA RECOVER;`. The Results tab displays the output of the operation, showing the state of the XA transaction and the actions performed.

#	Time	Action	Message	Duration / Fetch
1	11:28:58	select *from accounts1 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
2	11:28:34	select *from accounts2 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
3	11:29:43	XA START 'tx1'	0 row(s) affected	0.000 sec
4	11:29:43	UPDATE accounts1 SET balance = balance - 100 WHERE id = 1	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.000 sec
5	11:29:43	XA END 'tx1'	0 row(s) affected	0.000 sec
6	11:29:43	XA PREPARE 'tx1'	0 row(s) affected	0.016 sec
7	11:29:43	XA START 'tx2'	0 row(s) affected	0.000 sec
8	11:29:43	UPDATE accounts2 SET balance = balance + 100 WHERE id = 2	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.000 sec
9	11:29:43	XA END 'tx2'	0 row(s) affected	0.000 sec
10	11:29:43	XA PREPARE 'tx2'	0 row(s) affected	0.015 sec
11	11:31:06	XA RECOVER	2 row(s) returned	0.000 sec / 0.000 sec

Commit the transaction:



MySQL Workbench interface showing the XA Commit operation. The SQL editor contains the query: `XA COMMIT 'tx1';`. The Results tab displays the output of the operation, showing the state of the XA transaction and the actions performed.

#	Time	Action	Message	Duration / Fetch
1	11:32:07	XA COMMIT 'tx1'	0 row(s) affected	0.015 sec
2	11:32:07	XA COMMIT 'tx2'	0 row(s) affected	0.016 sec

After commit Account1:

MySQL Workbench interface showing the state after committing Account1. The query editor displays the SQL statement: `select * from accounts1;`. The result grid shows the output of the query, displaying one row with `id` 1 and `balance` 900.00. The action output table shows the sequence of operations performed:

#	Time	Action	Message	Duration / Fetch
1	11:32:07	XA COMMIT 'tx1'	0 row(s) affected	0.015 sec
2	11:32:07	XA COMMIT 'tx2'	0 row(s) affected	0.016 sec
3	11:33:06	XA RECOVER	0 row(s) returned	0.000 sec / 0.000 sec
4	11:33:19	select * from accounts1 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

After commit Account2:

MySQL Workbench interface showing the state after committing Account2. The query editor displays the SQL statement: `select * from accounts2;`. The result grid shows the output of the query, displaying one row with `id` 2 and `balance` 600.00. The action output table shows the sequence of operations performed:

#	Time	Action	Message	Duration / Fetch
1	11:32:07	XA COMMIT 'tx1'	0 row(s) affected	0.015 sec
2	11:32:07	XA COMMIT 'tx2'	0 row(s) affected	0.016 sec
3	11:33:06	XA RECOVER	0 row(s) returned	0.000 sec / 0.000 sec
4	11:33:19	select * from accounts1 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
5	11:34:27	select * from accounts2 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec