

EndPoint: mysqldataarchfinal.ce6yo8o56kwr.us-east-1.rds.amazonaws.com

UserName: admin

Password: Hello123

The screenshot shows a 'MySQL Connections' window. On the left, a list of connections includes 'Local instance 3306' and 'aws'. The 'aws' connection is selected. The main area shows the configuration for this connection. The 'Connection Name' is 'aws'. The 'Connection Method' is 'Standard (TCP/IP)'. The 'Parameters' tab is active, showing the following fields: 'Hostname' (mysqldataarchfinal.ce6yc), 'Port' (3306), 'Username' (admin), 'Password' (with 'Store in Keychain ...' and 'Clear' buttons), and 'Default Schema' (empty). Each field has a descriptive tooltip. At the bottom, there are buttons for 'New', 'Delete', 'Duplicate', 'Move Up', 'Move Down', 'Test Connection', and 'Close'.

MySQL Connections

Local instance 3306

aws

Connection Name: aws

Connection Remote Management System Profile

Connection Method: Standard (TCP/IP) Method to use to connect to the RDBMS

Parameters SSL Advanced

Hostname: mysqldataarchfinal.ce6yc Port: 3306 Name or IP address of the server host - and IP port.

Username: admin Name of the user to connect with.

Password: Store in Keychain ... Clear The user's password. Will be requested later if not set.

Default Schema: The schema to use as default schema. Leave empty to select it later.

New Delete Duplicate Move Up Move Down Test Connection Close

