

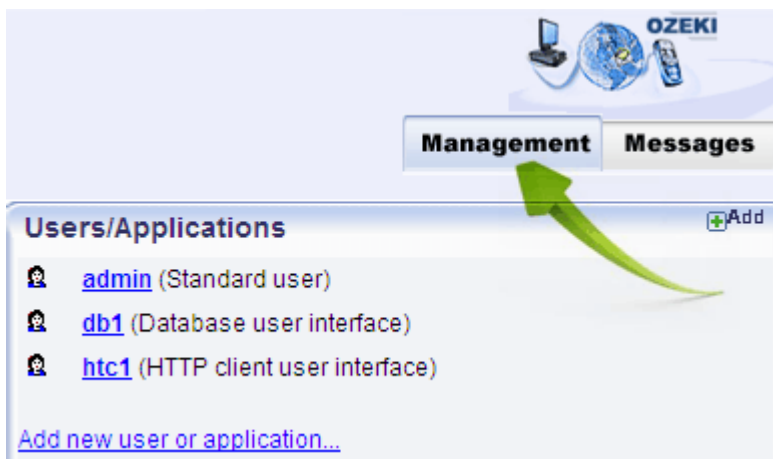


M4E Back End Default Settings Series

Default M4E Platform Route Settings

Ozeki NG[®] - SMS Gateway software serves as the M4E platform back end, supporting multiple connector or service provider components that communicate with the SMS messaging network.

Arrive at the Ozeki NG[®] main management interface screen as shown here by selecting the **Management** command button.



This global management interface screen shows the correct **Incoming** and **Outgoing** route settings. Notice **Incoming** column header values **Connection**, **Sender**, **Receiver** and **Keyword** are set to **ANY** for user objects **htc1**, **db1** and **admin**. Value **ANY** will ensure that the MBLOX SMPP service provider (connector) will be routed inbound correctly by default. This will also treat additional service providers the same way if installed. All values including **user** objects in the **Outgoing** section are also set to **ANY**.

User **htc1** is the HTTP interface and **db1** is the MySQL routing database. **Admin** is the Ozeki NG[®] Gateway Administrator who is a standard user. The **mode** for **users htc1** and **db1** is **copy**. The **mode** for **admin** is **move**. Please do not change the **Incoming** or **Outgoing** sections.

The screenshot displays the Ozeki NG Gateway Administration interface. At the top, there is a menu bar with 'File', 'Edit', 'Service provider connections', 'Users and applications', 'View', and 'Help'. Below the menu bar are several icons: 'Compose', 'Reply', 'Forward', 'Print', and 'Del'. The main interface is divided into three panels:

- Service providers:** Shows 'MBLOX (SMPP0)' with a status of 'Waiting for configuration'. There is a link to 'Add new service provider connection...'.
- Incoming:** Contains a table with columns 'Connection', 'Sender', 'Receiver', 'Keyword', 'User', and 'Mode'. The table has three rows, all with 'ANY' in the first four columns. The 'User' column contains 'htc1', 'db1', and 'admin', and the 'Mode' column contains 'copy', 'copy', and 'move'. Below the table is a link to 'Add new route...' and a note '3 route(s) installed.'.
- Outgoing:** Contains a table with columns 'Connection', 'Sender', 'Receiver', 'Keyword', and 'User'. The table has one row with 'ANY' in all columns. Below the table is a link to 'Add new route...'.
- Users/Applications:** Lists three users: 'admin (Standard user)', 'db1 (Database user interface)', and 'htc1 (HTTP client user interface)'. There is a link to 'Add new user or application...'.

A green arrow points from the 'Management' tab to the 'Users/Applications' panel.

END.