

Liquid UI: 'wsmessage' Command

Purpose

The 'wsmessage' command is entered into the transaction field and is used to display various attributes relating to the current build of WS. It can also be used to encrypt the RFC password.

Parameter Options - `_builddate`, `_guixtdll`, `_guixtsjs`, `_version`, `encrypt`

SYNTAX -

- | | |
|--|---|
| <code>/wsmessage(_builddate)</code> | - Displays the actual date the build was made. |
| <code>/wsmessage(encrypt('password'),1)</code> | - Excrpts the RFC password for WS. |
| <code>/wsmessage(_guixtdll)</code> | - Displays the full path, including the filename, to the currently active GuiXT engine. |
| <code>/wsmessage(_guixtsjs)</code> | - Displays the full path, including filename, to the SJS profile file being used. |
| <code>/wsmessage(_version)</code> | - Displays the version number of the current GuiXT WS build. |

User Interface

Log into SAP and on the SAP Easy Access transaction field place the `wsmessage` command as described in syntax. The result is displayed on status bar and encrypted password on pop-up.

