

# WS Functional Automation

## 8.03 load()

### Purpose

With `load()`, you can load an external file. Once this file is loaded, anything included in the file will be available for global use in WS scripts.

### Syntax

```
load("filename");
```

You can load files from the following locations:

#### Local directories

To load a file from a directory on your local machine:

```
load("filename");
```

**Note:** If the file is not in the same directory as the script file, you must specify the full path.

#### Network shares

To load a file from a shared directory on the network:

```
load("\\\\company.com\\directory\\filename");
```

#### SAP Web Repositories

To load a file from the SAP Web Repository (SAPWR), use the following syntax:

```
load("SAPWR:Z.GUIXT.SAPLSMTR_NAVIGATION.0100.sjs");
```

**Note:** Use the [file](#) command to give the file an alias if it exceeds the 30-character limitation on SAPWR file names.

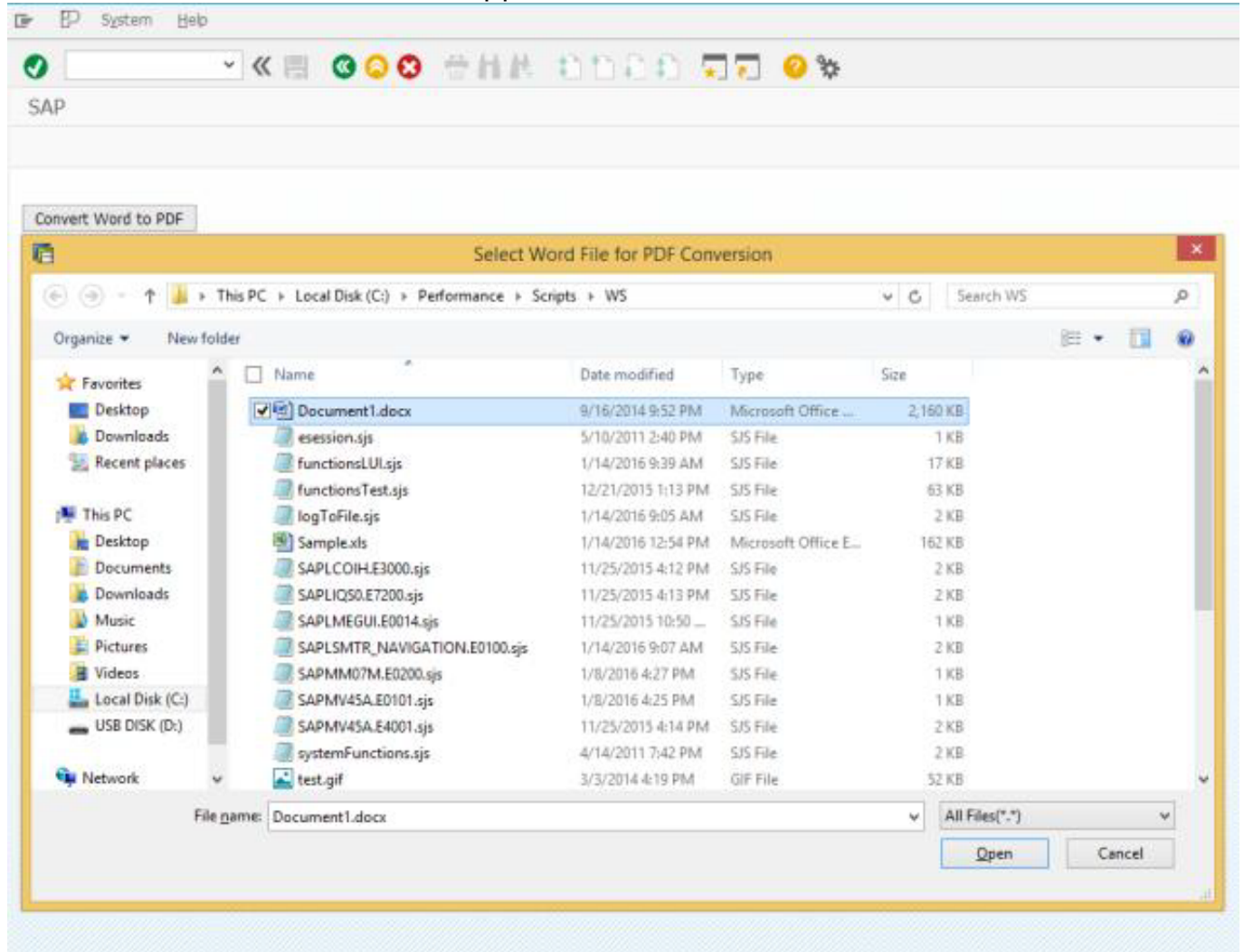
### Options

The `load()` command does not take any options.

# WS Functional Automation

## Example

This example demonstrates the usage of load() command in converting the word file to PDF. The SAP screen will appear as follows:



## Script

Open a script file and add the below code.

```
//ESESSION.sjs
```

```
// wsoffice.dll is required to be installed  
load('wsoffice');
```

## [Script Details](#)

## Usage Details

# WS Functional Automation

- [Load external files using load\(\)](#)
- [enter\(\) with activeX controls](#)
- [WS Special Scripts - Logon Script \(elogon.sjs\) using load\(\)](#)
- [Replace selected text in multi-screen with load\(\)](#)
- [Running Excel Scripts with load\(\)](#)
- [Get current date using BAPI and with load\(\)](#)
- [Determine authorizations using SAP Roles and Profiles with load\(\)](#)
- [Pass values between sessions with load\(\)](#)
- [Retrieve metadata information of a website with load\(\)](#)
- [Get system IP address with load\(\)](#)
- [WSCurl Send Mail with load\(\)](#)
- [Translate text to other language with load\(\)](#)
- [Tree based multilevel screens using "name of the variable"](#)
- [Searchhelp using Function Module with load\(\) with load\(\)](#)
- [Determine data rows and columns in excel with load\(\)](#)
- [Update SAP fields with excel data and load\(\)](#)
- [Read selected grid data with load\(\)](#)
- [Get login username and role using \\_client and load\(\)](#)
- [Integrating Windows List View Control with SAPGUI using load\(\)](#)
- [Word spell checker with load\(\)](#)

Unique solution ID: #1066

Author: Punil Shah

Last update: 2019-05-13 11:55