

Galileo Desktop US Script Library (Javascript)

The Galileo Desktop US Script Library (AKA JavaScripts), is a base library of scripts that were derived from the current ScriptWriter Plus library. This new library has been written in a non-proprietary scripting language (JavaScript) as opposed to our proprietary SW+ language. This provides more flexibility for customers to write scripts, as they now can write scripts in any COM compatible scripting language

Who can benefit most from the Script Library?

While all agencies can benefit from the Script Library, we believe the Script Library provides the most benefit to the following:

- Agencies that have not previously used scripting products and would like to automate specific functions for their agents.
- Agencies that primarily utilize the existing base script library, as opposed to those agencies that have developed highly scripted environments; and may want to build additional custom scripts

What are the benefits of the Script Library?

The Script Library provides your agency with the following benefits:

The Script Library can run on multiple platforms and operating systems, because it utilizes the Industry Standard JavaScript language. This allows your business to evolve along with new technologies.

You can run the Script Library and Scriptwriter Plus™ scripts in conjunction, allowing you to incrementally convert your existing scripts at your convenience should you choose to do so.

Because the Script Library is an written in an Industry Standard language you will now have more choices for who can build your scripts. Many third party companies have JavaScript or COM compatible scripting expertise, should you decide to utilize third party development.

Galileo's preferred partner is Automated Innovations. Please visit their website for more information

<http://www.automatedinnovations.com/>

GlobalWareSM users no longer require a separate executable file; there is simply a flag in the configuration setup to enable the scripts for customers using GlobalWareSM.

Script Library Descriptions

The following are descriptions of the Scripts that are included in the base script library

Menu Description

- This is the menu from which all other script modules are accessed. The menu will be different depending on the GlobalWareSM flag.

Sign On and Agent Defaults

- The Library uses this information when running the scripts.

Daily Startup Script

- Available for Service Bureau users, that enables their emulation options.

Add Passenger Data

- The Add Passenger Data script module moves a Business, Personal, or Agency profile into the PNR. Or adds additional PNR information such as Name, Phone, Address and Delivery, Frequent Flyer, and Miscellaneous Remarks, Ticketing Data and Form of Payment.

Ticketing

- The Ticketing: Issue Invoice for Handwritten Ticket script module will invoice up to eight handwritten tickets in a single PNR. This script counts the number of ATFQs present in the record and allows ticket numbers to be entered for as many ATFQs as detected.
- The Ticketing: Issue Invoice for Prepaid Ticket script module will generate an invoice for a prepaid ticket (PTA).

Add Passive Bookings

- The Passive Bookings: Passive Car Booking script module enters a passive car segment into the PNR for a reservation made over the phone.
 - o A separate Passive Car Booking script is available to GlobalWareSM users.
- The Passive Bookings: Passive Hotel Booking script module enters a passive hotel segment into the PNR for a reservation made over the phone.
 - o A separate Passive Hotel Booking script is available to GlobalWareSM users.
- The Passive Bookings: Charter Air Booking script module enters passive TUR type segments detailing the air itinerary.

Tour

- The Tour script module enters TUR type segments into the PNR for informational and invoice purposes

Cruise

- The Cruise script module enters TUR type segments into the PNR for informational and invoice purposes. Group Bookings

Group Bookings

- This script is used to process group tour and cruise bookings, to record group payments, issue invoices, and to record group passenger information.

LeisureShopper®

- GlobalWareSM users can automate – LeisureShopper® Cruise or Tour payment

Insurance

- The insurance script collects data relevant to insurance sales, including amount of coverage, type of coverage, premium, and any payments received. If a payment is received, another script prompts for payment details.

Miscellaneous Services

- Allows GlobalWareSM users the ability to add miscellaneous information to the PNR

Non-ARC Ticketless

- Allows GlobalWareSM users the ability to access Non-ARC ticketless carriers.

Miscellaneous Invoices

- The Miscellaneous Invoices script module enters TUR type segments into the PNR to invoice a particular item or service.

Non-Air Payment

- The Non-Air Payment script module enters TUR type segments into the PNR to generate an amount paid for invoice purposes.

Scheduled Payment/Individual Payment

- Use the Scheduled Payment method if you want to send sales information to the back office for both deposit and final payment right away. Use the Individual Payment method if you want to record sales for the deposits for which payment is received only. This decision should be made by a GlobalWareSM -trained accounting staff member and should be the same for all workstations in the agency.

Payment Adjustment

- This script is only available when the Scheduled Payments version of the script library has been chosen

Utilities

- The Utilities: Print or Display TINS Report script module allows you to print the daily TINS report to the device of your choice, or display it to the screen.
- The Utilities: Print or Display DAR Report script module allows you to print one of three types of DAR reports to the device of your choice, or display it to the screen.
- The Utilities: Void Tickets (RRVO) script module provides a utility to void up to 10 tickets at a time.

Val Files

- Ability to add or edit Val file data