



Home Debugger

# Debugger

Modified in v11

#####

When developing a Wakanda application, you will often need to trace the JavaScript code that is executed on both the client and the server.

On the client-side, you can use any debugging tool in your Web browser that you are comfortable with, e.g., Firebug or Google Chrome debugger.

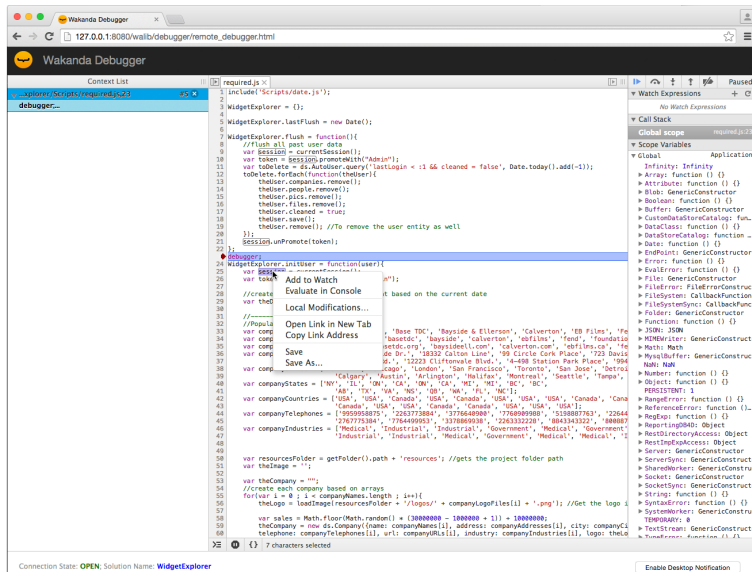
On the server-side, Wakanda allows you to choose between two debugger options:

- No Debugger (performance):** This option allows you to turn off the debugger completely. With this option selected, the debugger is not opened for any reason (error in the code, a breakpoint, or a call to the debugger function) and the performance of your solution is optimized.
- Use Debugger:** This option activates the **Wakanda Debugger**, a standard JavaScript debugger available through Google Chrome and Safari browsers (documented in the *Wakanda Server Reference Guide*).

Wakanda's Web Debugger is automatically launched with Wakanda Server. You can view the status of the Debugger in Wakanda Studio's footer. If you try to run a JavaScript file with the server off, the Debugger will be launched.

## Wakanda Debugger

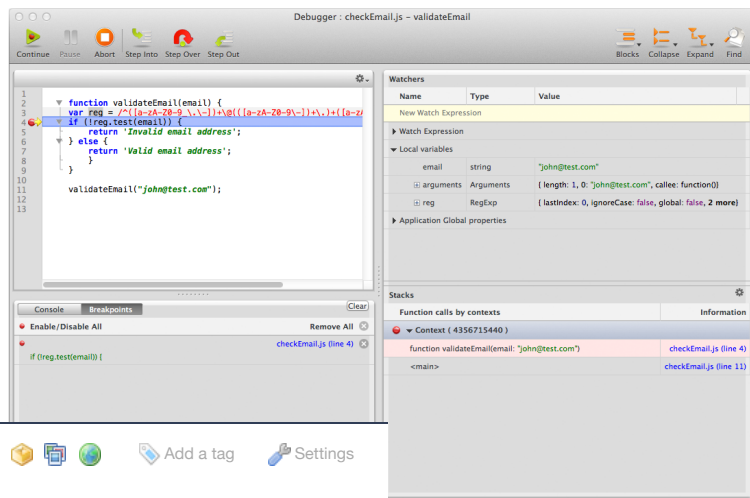
The Wakanda Debugger opens in your default browser window:



For information on how to use it, refer to [Working in a Debugger Window](#).

## Wakanda Debugger

Wakanda Studio Debugger opens in a separate window:



Added in v11

### PROPERTIES

Product: Wakanda

Permalink

### SEE ALSO

### TAGS

### TEAM LOG

### ARTICLE USAGE

Debugger (vv9)

### PUBLICATION

- Unavailable
- Beta published
- Unavailable
- Unavailable
- Unavailable
- Beta published
- Unavailable

Home

### Overview

What is Wakanda?

### Getting Started

Installing Wakanda

Quick Start

How Do I

### Dev Center

Technical Notes

### Basics

Wakanda User Guide

Programming and Writing

Conventions

Architecture of Wakanda

Applications

Wakanda Dynamic Delivery (WD2)

Wakanda Enterprise Edition

Migration Notes

### Wakanda Server

Wakanda Server Reference Guide

Command Line Access

Data Security and Access Control

### Wakanda Studio

Wakanda Studio Reference Guide

(PDF)

Wakanda Studio

Solution Explorer

Directory

Datastore Model Designer

GUI Designer

Code Editor

### Debugger

Configuring the Debugger v11

Wakanda Studio Debugger v11

Git Services

Wakanda Studio Extensions API

### Widgets

About Widget Documentation

Widgets v2 Creating a Widget

Widgets v2 Class API

Widgets v2 Instance API

Wakanda Widgets Instance API

Wakanda Widgets HTML Structure

Wakanda Widgets CSS Classes

### Deployment

Wakanda Cloud

PhoneGap

### Client-Side API

Introduction to Wakanda Client-Side Development

Client-Side Developer Guide

Datasource

Dataprovider

Directory

Class

Events

English

23

15

Settings

Add a tag

Settings

Static version

Copyright © 2015 Wakanda SAS - All Rights reserved

Backup and Restore

BLOB

Default Log Status Stats



Buffer  
Console  
Datastore  
Files and Folders  
HTTP Request Handlers  
HTTP Server  
Images  
Jobs  
MIME  
Model  
Mutex  
ProgressIndicator  
Server  
Storage  
System Workers  
Users and Groups  
Utilities  
WebSocket Client  
WebSocket Server  
Web Workers  
XMLHttpRequest

**SSJS Modules**

About SSJS Modules  
Crypto  
Events  
Formatting  
Net  
Services  
Shell Worker  
TLS - SSL  
Unit Testing  
WAF-LDAP  
WAF-Mail  
WAF-MySQL  
WAF-SQL  
Workers

**Services**

Angular-Wakanda  
HTTP REST  
Using JSON-RPC Services  
Using Custom Services

 [Configuring the Debugger](#)  
 [Wakanda Studio Debugger](#)

Modified in [v11](#)

Removec  
after [v11](#)

 [See my comments](#)    [Add a comment](#)

[Previous page](#)   [Next page](#)