

Creating WSGI Applications

Version 2024.2 2024-09-05 Creating WSGI Applications
PDF generated on 2024-09-05
InterSystems IRIS® Version 2024.2
Copyright © 2024 InterSystems Corporation
All rights reserved.

InterSystems®, HealthShare Care Community®, HealthShare Unified Care Record®, IntegratedML®, InterSystems Caché®, InterSystems Ensemble®, InterSystems HealthShare®, InterSystems IRIS®, and TrakCare are registered trademarks of InterSystems Corporation. HealthShare® CMS Solution Pack™, HealthShare® Health Connect Cloud™, InterSystems® Data Fabric Studio™, InterSystems IRIS for Health™, InterSystems Supply Chain Orchestrator™, and InterSystems TotalView™ For Asset Management are trademarks of InterSystems Corporation. TrakCare is a registered trademark in Australia and the European Union.

All other brand or product names used herein are trademarks or registered trademarks of their respective companies or organizations.

This document contains trade secret and confidential information which is the property of InterSystems Corporation, One Memorial Drive, Cambridge, MA 02142, or its affiliates, and is furnished for the sole purpose of the operation and maintenance of the products of InterSystems Corporation. No part of this publication is to be used for any other purpose, and this publication is not to be reproduced, copied, disclosed, transmitted, stored in a retrieval system or translated into any human or computer language, in any form, by any means, in whole or in part, without the express prior written consent of InterSystems Corporation.

The copying, use and disposition of this document and the software programs described herein is prohibited except to the limited extent set forth in the standard software license agreement(s) of InterSystems Corporation covering such programs and related documentation. InterSystems Corporation makes no representations and warranties concerning such software programs other than those set forth in such standard software license agreement(s). In addition, the liability of InterSystems Corporation for any losses or damages relating to or arising out of the use of such software programs is limited in the manner set forth in such standard software license agreement(s).

THE FOREGOING IS A GENERAL SUMMARY OF THE RESTRICTIONS AND LIMITATIONS IMPOSED BY INTERSYSTEMS CORPORATION ON THE USE OF, AND LIABILITY ARISING FROM, ITS COMPUTER SOFTWARE. FOR COMPLETE INFORMATION REFERENCE SHOULD BE MADE TO THE STANDARD SOFTWARE LICENSE AGREEMENT(S) OF INTERSYSTEMS CORPORATION, COPIES OF WHICH WILL BE MADE AVAILABLE UPON REQUEST.

InterSystems Corporation disclaims responsibility for errors which may appear in this document, and it reserves the right, in its sole discretion and without notice, to make substitutions and modifications in the products and practices described in this document.

For Support questions about any InterSystems products, contact:

InterSystems Worldwide Response Center (WRC)

Tel: +1-617-621-0700 Tel: +44 (0) 844 854 2917 Email: support@InterSystems.com

Table of Contents

Creating WSGI Applications	1
1 Overview	
2 Requirements for the Callable Application	
3 Configuring the Web Application	
4 Troubleshooting	
5 See Also	

Creating WSGI Applications

This page describes how to create a WSGI application that uses the InterSystems IRIS® database, following the PEP-3333 standard.

Note: WSGI support is an experimental feature in 2024.1.

1 Overview

To create a WSGI application that uses InterSystems IRIS, you need only to install a WSGI framework on the same server on which InterSystems IRIS is running, create a callable application, and configure an InterSystems IRIS web application, as described on this page.

2 Requirements for the Callable Application

When defining the callable application, note the following requirements:

- Follow the instructions provided by your WSGI framework.
- Import any Python modules needed by your code.
- Place the program files within a dedicated subdirectory of the InterSystems IRIS installation directory. For reasons of
 history, many existing web applications are in directories with names of the form <install-dir>/csp/appname, where
 appname is a short name for the application; this convention keeps the web application files separate from other subdirectories in the installation directory.

Whatever you choose, you will use this directory name when defining the web application.

• Use relative links, not absolute links, within your application pages.

It is recommended to use InterSystems IRIS as your web application's database.

3 Configuring the Web Application

An InterSystems IRIS web application will control access to the code and will enable communication with the InterSystems IRIS server. You can configure this web application via the Management Portal or programmatically. For basic information on configuring web applications, see Create and Edit Applications. The critical settings are on the General tab. In particular:

- Name must be unique. The convention is to use a partial directory name that matches the directory that contains the program files; for example: \(\frac{csp}{appname} \)
 - This name determines the default directory in which the web server and the Web Gateway will look for files, relative to the InterSystems IRIS installation directory.
- For Namespace selection, select the InterSystems IRIS namespace in which the embedded Python process will run by default.

- For the Enable selection, select WSGI.
- For **Application Name**, specify the name of the file that contains the callable application.
- If the callable application does not have the default name (application), enter its name into Callable Name.
- For **WSGI App Directory**, specify the directory that contains the callable application.
- For Allowed Authentication Methods, do not use Unauthenticated unless unauthenticated access is permitted on this system (specified on the Authentication/Web Session Options page (System Administration > Security > System Security > Authentication/Web Session Options).

If unauthenticated access is not allowed on this system but the application is configured to use unauthenticated access, you will receive 403 errors when trying to access the application.

- Decide how to serve any static files and review Serve Files in the CSP File Settings section:
 - If you want InterSystems IRIS to serve the static files, place them into <application-directory>/static and specify
 Serve Files as Always.
 - If you want the web server to serve the static files, specify Serve Files as No. (This is recommended for a production web application.)

Ignore the Session Settings options and the Web Settings options (Recurse, Auto Compile, and Lock CSP Name).

4 Troubleshooting

The following brief notes offer some guidance in the case of problems with a WSGI application on InterSystems IRIS:

- If InterSystems IRIS cannot find the WSGI application, double-check the web application configuration. If the web application is correct, try and import your Python module in embedded python to check if there are dependency issues. You can also check messages.log and WSGI.log files in the <install-dir>/mgr directory. These logs may have more details.
- If changes to the Python application do not have any effect, the issue may be caching of the Python modules. To be sure that changes are picked up, restart the InterSystems IRIS instance. If restarting is not an option, temporarily use your framework's shipped development server to do incremental development on your application.
- If database access is not working, note that it is recommended to use InterSystems IRIS as the database. If you are sure you want to use some other database, make sure to give everyone read/write permissions on the database files.
- If HTML links are not working, make sure that the links are relative rather than absolute. Because IRIS acts as a proxy for WSGI applications, you must specify relative links for links to the different endpoints in the web application.
- If you are getting 403 (forbidden) errors, note that if you have installed a normal or higher security instance of IRIS, the unauthenticated option is unsupported by default. Make sure to choose another authentication option when configuring the web application.
- If static files are not being served, review the comments above about the Serve Files option in the CSP File Settings for the web application.

5 See Also

Applications

• Overview of Authentication Mechanisms