



R Gateway Support

Version 2024.1
2024-05-16

R Gateway Support

InterSystems IRIS Data Platform Version 2024.1 2024-05-16

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 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

R Gateway Support..... **1**

 1 Installing R and RServe 1

 2 Running the R Gateway 2

List of Figures

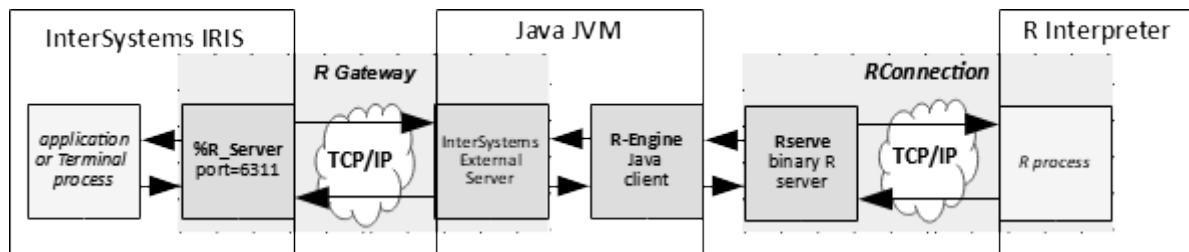
 Figure 1: R Gateway System 1

R Gateway Support

The R Gateway is an extension of the Java External Server. It incorporates two third-party packages: *R-Engine* is a Java client for the *Rserve* TCP/IP server, which connects to an R interpreter. This allows InterSystems IRIS to access the R interpreter via the External Server gateway.

Once the R-Engine Java client is connected to Rserve and the R gateway is running, you can execute R statements just as you can with any other supported External Server language (see Using InterSystems External Servers for more information).

Figure 1: R Gateway System



Note: *Known Limitations*

Java differentiates empty string and null string, while the InterSystems IRIS database does not. The Java client maps both Java null and Java empty string to database empty string. InterSystems IRIS empty strings are mapped to Java null. To avoid problems, do not assign different meanings to empty and null strings.

1 Installing R and RServe

Requirements

- Java 8 or higher
- InterSystems IRIS 2020.4 or later. The following required resources are included with InterSystems IRIS:
 - the InterSystems %R_Server External Server is installed automatically (see “Controlling Connections with the Management Portal” in *Using InterSystems External Servers*)
 - the org.rosuda.REngine package is included in intersystems-rgateway-<version>.jar and used by the External Server.
- recent instance of R (<https://cloud.r-project.org/>)
 - RServe (<http://www.rforge.net/Rserve/>) must be installed from the R Console (as described below)

Note: The R Gateway described in this document connects to RServe via the Java org.rosuda.REngine package and the %R_Server External Server gateway. An older ObjectScript-based RServe interface is also available (<https://github.com/intersystems-community/RGateway>), but is not officially supported by InterSystems.

Install R interpreter

Download and install the latest version of R: <https://cloud.r-project.org/>. Be sure to make R accessible to all users.

Install Rserve server

Rserve is a TCP/IP server which allows other programs to use facilities of R (see <http://www.rforge.net/Rserve/index.html>).

- Set environment variable `R_LIBS` to a directory accessible to all users. This is to make sure Rserve package is available to all users after installation. Details can be found at <https://cran.r-project.org/doc/manuals/R-admin.html#Managing-libraries>
- Start R Console.
- Inside R Console, run `install.packages("Rserve",, "http://rforge.net")`
- If prompted to install from sources, answer "Yes". Please refer to Rserve documentation for more details.

2 Running the R Gateway

Launch Rserve

Rserve can be started manually on any host and port. It can also be launched programmatically from InterSystems IRIS on the localhost.

To start Rserve manually, type the following commands in the R Console:

```
library(Rserve)
Rserve()
```

If unsuccessful, try `Rserve(args="--no-save --slave")`. Please refer to Rserve documentation for more details.

To launch Rserve programmatically from IRIS, issue the following command:

```
Do
##class(%Net.Remote.Object).%ClassMethod(gateway,"com.intersystems.rgateway.Helper","launchLocalServer",
port)
```

Start R Gateway

R Gateway can be started from Management Portal: System->Configuration->Connectivity->External Language Servers. A new R Gateway can also be created from this page.

See the [%R Server](#) entry in the *Configuration Parameter File Reference* for a description of the %R Server parameters found in the [Gateways] section of the CPF.

Create RConnection

RConnection is the interface between Rserve and the R interpreter. Each RConnection corresponds to a R session. Each R session has its own memory space. R sessions are not thread-safe. On UNIX machines, multiple RConnections can be created on a single port. On Windows machines, a single port can only support a single connection. Multiple Windows connections can be established using one port for each connection.

If Rserve is running, RConnection can be created directly:

```
set c = ##class(%Net.Remote.Object).%New(gateway,"org.rosuda.REngine.Rserve.RConnection")
```

If you are not sure whether Rserve is running, you can use the helper class to start it automatically. If Rserve is not running, it will try to start it locally and return an instance of RConnection:

```
set c =  
##class(%Net.Remote.Object).%ClassMethod(gateway, "com.intersystems.rgateway.Helper", "createRConnection")
```

Note that the above calls can take additional parameters, such as host name, port number etc.

External Server commands (\$SYSTEM.external)

\$SYSTEM.external (the ObjectScript External Server interface) supports the R Gateway.

- To get the default R Gateway (named "%R Server"): `set gateway = $SYSTEM.external.getRGateway()`
- To get a named R Gateway: `set gateway = $SYSTEM.external.getGateway(name)`
- Type “do gateway.Help()” in an IRIS terminal for the usages.

Note: See Using InterSystems External Servers for more information about \$SYSTEM.external.

