

Version 2024.2 2024-09-05 Windows Installation Details
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

1 Windows User Accounts	1
2 Installing a Web Server	3
3 Command Line Reference	5
3.1 Command-Line Properties	5
3.2 Custom-Installable Features	
4 Managing Auto-start	
5 The Write-cache Buffer	

List of Tables

Table 3–1: Command-Line Properties	5
Table 3–2: Custom-Installable Features	

Windows User Accounts

When installing InterSystems IRIS, you must choose the Windows user account to run the InterSystems service, *InterSystems IRIS Controller for <instance-name>*. There are two options:

- The default SYSTEM account (Windows Local System account). This is used in Minimal security installations.
- A defined Windows user account.

Running the InterSystems service under the default SYSTEM account is appropriate for many installations, but in some cases can cause issues relating to file permissions and network security access. If you anticipate potential problems in these areas for an InterSystems IRIS instance—for example due to your network configuration or security arrangements—specify a Windows account for the InterSystems service that has the needed privileges and access, such as a domain administrator account.

For instructions on how to change the service account after installation, see Managing Access to the InterSystems IRIS Instance.

Important:

If you are using Kerberos, you must configure a Windows account before installing InterSystems IRIS. InterSystems recommends you use a separate account specifically set up for this purpose as described in Preparing the Security Environment for Kerberos.

Note: If running InterSystems IRIS under a defined Windows user account, be sure to grant that account the Windows "Lock Pages in Memory" (SELockMemory) privilege. See Configuring Large Pages on Windows in the "Preparing to Install InterSystems IRIS" chapter for details.

Installing a Web Server

Before installing InterSystems IRIS, you should install a supported web server in order to access web applications, including the Management Portal. The installation procedure will vary depending on the web server you choose. For details, you should refer to your web server's documentation.

In many cases, the InterSystems IRIS installer can automatically configure a new or upgraded instance to serve its built-in web applications using your web server. For details, see Connect Your Web Server Automatically.

If you would like to manually set up your web server, you can do this after installing IRIS. For details, see Connect Your Web Server Manually.

If you intend on configuring the web server manually and you are performing an unattended installation, you should include the cspiis component and set CSPKIPIISCONFIG=1. This installs the necessary IIS CSP binary files without configuring your web server. If the cspiis component is included and CSPKIPIISCONFIG is not set or is set to 0, the installer will attempt to configure your web server and will fail if one is not detected.

If you do not plan on configuring a web server at any point, you can omit cspiis from ADDLOCAL. This prevents the installation of the IIS CSP binary files.

Important:

InterSystems recommends using the Microsoft IIS web server because it can be automatically configured during the installation process. Make sure it is installed and running before beginning the installation process. In most cases, it is not necessary to manually configure the IIS web server.

Command Line Reference

3.1 Command-Line Properties

The Command-Line Properties table describes the InterSystems IRIS-specific unattended install properties that you can modify via the command-line interface. These can be used when performing an unattended installation or when launching an attended installation from the command line. The property name must be uppercase, but the arguments are not case-sensitive; each property must be separated by one or more spaces, and properties can be specified in any order as <code>PROPERTYNAME=argument</code>. For example:

... ISCSTARTIRIS=0 ISCSTARTLAUNCHER=0 INITIALSECURITY=Normal

Note: In the following table, the **REINSTALL** and **REMOVE** properties are used with installed instances, as described in Running an Unattended Upgrade or Reinstall and Running an Unattended Removal, respectively.

Table 3-1: Command-Line Properties

Property Name	Description				
ADDLOCAL	Use this property to custom install a new instance of InterSystems IRIS with a subset of features or to omit optional databases (see the Custom-Installable Features table) by specifying a comma-separated list of <i>featurenames</i> together with their group names, as described in the example following this table. Note: In the absence of the ADDLOCAL property or if				
	Note: In the absence of the ADDLOCAL property, or if ADDLOCAL=ALL is specified, all features are installed. See also the REINSTALL property, for use with installed instance.				
CSPSKIPIISCONFIG	Optionally use this property to install IIS CSP binary files. With a value of 1, the files are installed without any changes to the IIS web services configuration. With a value of 0, the installer updates the IIS web services configuration regardless of the existence of the /csp virtual director				
	Note: If the cspiis component is included, this property defaults to 0. When this property is set to 0, the installation will fail if a web server is not detected. If you don't want the installer to automatically configure your web server, you should set this property to 1.				

Property Name	Description
CSPSYSTEMUSERPASSWORD	If the security level is Normal or LockedDown (see the INITIALSECURITY property in this table), optionally use this property to specify a password for the CSPSystem predefined user. If this property is omitted, the value of IRISUSERPASSWORD is used. Note: If the initial security level is None, do not use this property.
INITIALSECURITY	Optionally use this property to specify the level of security to be used by the instance being installed. Specify None, Normal, or LockedDown. Note: Omit this property to accept the default of LockedDown. See also the IRISUSERPASSWORD, CSPSYSTEMUSERPASSWORD, and SERVICECREDENTIALS properties in this table.
INSTALLDIR	Optionally use this property to specify the directory in which the instance is to be installed. Note: If the property is omitted, the default installation directory is C:\InterSystems\IRIS <i>n</i> , where <i>n</i> is {empty}, 1, 2, 127.
INSTALLERMANIFEST	If installing with an installation manifest, as described in Using the Manifest in the appendix "Creating and Using an Installation Manifest", you must use this property to specify the location of the installation manifest (that is, your exported manifest class).
INSTALLERMANIFESTLOGFILE	If installing with an installation manifest, as described in Using the Manifest in the appendix "Creating and Using an Installation Manifest", this property specifies where %Installer prints messages.
INSTALLERMANIFESTLOGLEVEL	If installing with an installation manifest, optionally use this property to specify the log level of the setup() method of your installation manifest class. The default log level is 1.

Property Name	Description
INSTALLERMANIFESTPARAMS	If installing with an installation manifest, as described in Using the Manifest in the appendix "Creating and Using an Installation Manifest", use this property to specify the name/value pairs (name=value) to be passed to the first argument of the setup() method of your installation manifest clas. This property can be used to modify the configuration parameter file (iris.cpf) and activate the changes before your manifest runs. You can specify these parameters:
	• bbsiz
	• globals4kb, globals8kb, globals16kb, globals32kb, globals64kb
	• gmheap
	LibPath
	• locksiz
	MaxServerConn
	• Path
	• routines
	ZFSize, ZFString
	For example:
	<pre>INSTALLERMANIFESTPARAMS="bbsiz=512000,globals4kb=20, globals8kb=30,globals16kb=40,globals32kb=50, globals64kb=100,routines=40,gmheap=10000, LibPath=c:\libpathlocksiz=2179648,MaxServerConn=5, Path=c:\libZFSize=2000,ZFString=3000"</pre>
	The following would be useful in installing and activating 100 MB of 64KB buffers before running a manifest that creates a 64kb block size database:
	INSTALLERMANIFESTPARAMS="globals64kb=100"
IRISSERVICEDOMAIN	Required if the service credentials are defined as <code>UserDefined</code> ; see the <code>SERVICECREDENTIALS</code> property in this table. Use this property to specify the domain of the Windows InterSystems service login account specified by <code>IRISSERVICEUSER</code> .
	Note: If the service credentials are specified as LocalSystem, do not use this property.
IRISSERVICEPASSWORD	Required if the service credentials are defined as UserDefined; see the SERVICECREDENTIALS property in this table. Use this property to specify the password for the Windows InterSystems service account specified by IRISSERVICEUSER.
	Note: If the service credentials are specified as LocalSystem, do not use this property.

Property Name	Description
IRISSERVICEUSER	Required if the service credentials are defined as UserDefined; see the SERVICECREDENTIALS property in this table. Use this property to specify the username of the account under which to run the Windows InterSystems service. Note: If the service credentials are specified as LocalSystem, do not use this property.
	, , ,
IRISUSERPASSWORD	Required if the security level is Normal or LockedDown; see the INITIALSECURITY property in this table. Use this property to specify the password for the predefined InterSystems IRIS accounts _SYSTEM, Admin, and SuperUser, as well as the account with the username specified by IRISSERVICEUSER if SERVICECREDENTIALS is specified as UserDefined. Note: If the initial security level is None, do not use this property.
ISCSTARTIRIS	Optionally set this property to 0 to prevent InterSystems IRIS from starting after installation. The default is 1, to start InterSystems IRIS.
ISCSTARTLAUNCHER	Optionally set this property to 0 to prevent the InterSystems IRIS launcher from being added to the system tray. The default is 1, to add the launcher.
REINSTALL	Use this property to reinstall (repair) an installed instance of InterSystems IRIS or to change the custom-installed features (see the Custom-Installable Features table) for an installed instance of InterSystems IRIS:
	To reinstall whatever features are currently installed for the instance—whether that is a custom-installed subset of features or all features—specify ALL.
	To reinstall a subset of InterSystems IRIS features that is different from the subset of features currently installed, specify a commaseparated list of featurenames together with their group names (as described in the example following this table).
	See also the ADDLOCAL property (for use with new instances) and REMOVE property (for uninstalling installed instances).

Property Name	Description
REMOVE	Use this property to uninstall (remove) an instance of InterSystems IRIS or a subset of custom-installed features (see the Custom-Installable Features table) installed for an installed instance of InterSystems IRIS: • To remove an instance of InterSystems IRIS, specify ALL. • To remove a subset of InterSystems IRIS features, specify a comma-separated list of featurename together with their group names (as described in the example following this table). See also the ADDLOCAL (for new instances) and REMOVE properties in this table properties in this table.
SERVICECREDENTIALS	If the security level is Normal or LockedDown (see the INITIALSECURITY property in this table), optionally use this property to specify the credentials under which the Windows InterSystems service runs: LocalSystem for the default local system account or UserDefined (an existing Windows user account). If you do not specify the property, the default of LocalSystem is used. Note: If the initial security level is None, do not use this property. See Managing Access to the InterSystems IRIS Instance for important information about the InterSystems service account. If you specify UserDefined for this property, you must also specify the IRISSERVICEDOMAIN, IRISSERVICEPASSWORD, and IRISSERVICEUSER properties.
SKIPUPGRADECHECK	When upgrading an instance, set this property to 1 to bypass system pre-upgrade checking. The default is 0. Note: Generally, you should leave pre-upgrade checking enabled.
SUPERSERVERPORT	Optionally use this property to specify the Superserver port to be used by the instance being installed. Note: By default, this port is set to 1972 (if available). Otherwise, the port is set to 51773 or the first available subsequent number.
UNICODE	Optionally use this property to specify whether 8-bit or 16-bit Unicode characters are to be supported by the instance being installed. For 8-bit characters, specify 0; for 16-bit characters, specify 1. If you omit this property, is 8-bit specified by default for all languages except Chinese, Korean and Japanese; 16-bit is specified by default for Chinese, Korean, and Japanese systems.

3.2 Custom-Installable Features

The Custom-Installable Features table lists component group/component names and the associated *featurename* for each. You can specify "ALL" (to specify all available features) or a comma-separated list (with no spaces) of feature names (to specify individual features).

To specify components in ADDLOCAL, REINSTALL, and REMOVE properties, specify the *featurename* of a component group, followed by the *featurename* of each specific component from that group that you want installed. For example, to install only the USER database include the following in the command line:

ADDLOCAL=server,server_user

When specifying a component group, you must also specify at least one associated component; if no components are listed with a component group, the component group is ignored and no components are installed. For example, if you specify:

ADDLOCAL=documentation,documentation_pdf,server,development,callin

the **server** component group is ignored and no server components are installed. (This requirement does not apply to the **cube** group, as it has no components.)

Table 3-2: Custom-Installable Features

Component Group (featurename)	Components (featurename)
Development (development)	Callin (callin)
	Callin, Threaded (callin_threaded)
	Threaded Server Libraries (server_threaded)
	Other Samples (other_samples)
	Other Development Libraries (development_other)
Documentation (documentation)	PDF Documentation (documentation_pdf)
	Online Documentation (documentation_online)
InterSystems IntegratedML (integratedml)	
Launcher (cube)	
Server (server)	User database (server_user)
	SQL Gateway (sqlgateway)
	Apache Formatting Objects Processor (fop)
	Server monitoring tools (server_monitoring)
	Agent Service (agent_service)
Database Drivers (sqltools)	ODBC (odbc)
	JDBC (jdbc)

Component Group (featurename)	Components (featurename)
Web Gateway (cspgateway)	IIS (cspiis)

Managing Auto-start

The Windows InterSystems service includes the instance name. After installing, by default the instance starts automatically when you start your server; this means the InterSystems IRIS instance is automatically configured to autostart (start when the system starts).

You can configure the instance not to autostart by changing the **Start InterSystems IRIS on System Boot** setting on the **Memory and Startup** page of the Management Portal (from the home page, select **System Administration** > **Configuration** > **System Configuration** > **Memory and Startup**).

The Write-cache Buffer

Certain InterSystems IRIS features utilize **Windows write-cache buffer flushing**, which is enabled by default. To verify this option is correctly enabled and InterSystems IRIS receives the full benefit of these features:

- 1. Open the **Device Manager** from the **Control Panel**.
- 2. Select the storage device from the **Disk Drives** section.
- 3. Click on the Policies tab.
- 4. Ensure that Turn off Windows write-cache buffer flushing on this device is *not* selected.