Announcement Guillaume Rongier · Oct 20, 2021

Open Exchange

Interoperability Read Only access

Interoperability Read Only access

In companies, most of the time, we have test, stage and production environments.

It is very common that we, the developers, do not have the right to modify or touch the production directly because all the modifications must be traced in a versioning tool and tested before a production release.

However, a read access to the production (especially to the traces) can allow us to better understand a possible bug.

That's why I propose this ZPM module that creates a new role in IRIS that allows access to the productions and this only in read-only with access to the visual traces.

InterSystems* Management Portal	Heme About Help Legout	Menu
Server d55efcae3of2 Namespace IRISAPP Switch User View	er Licensed To InterSystems IRIS Community Instance IRIS	
Interoperability > Production Configuration - (dc.Dama.Production)		
Production Configuration	O Sort: Nome Status Number View:	
Production Running	Colegory: All V Legend Production Settings Production Settings	
Services Presesse	s # Operations # Settings Queve Log Messages Jobs Act	tions
do Demo RedditService	dc.Demo EmailOperation Apply Apply Apply Apply Apply	
	Informational Settings	
	* Basic Settings	
	Actor Poul Size	
	Additional Settings	
	Alerting Centrol	-
	Development and Debugging	-
	These one the Production settings.	
	To view item settings, click on a configuratio	n itam.

iris-readonly-interop

This is a simple install of a new role : #ReadyOnlyInterop.

The objective of this role is to visualize:

- the traces
- the productions
- the business process
- the business rules
- DTLs
- · Records Maps
- ...

In a secure way, no action is permitted.

Installation: ZPM

Open IRIS Namespace with Interoperability Enabled. Open Terminal and call:

zpm "install readonly-interoperability"

Demo

You can have a demo of this role, from this git repository.

Use the user Viewer with password SYS.

Installation: Docker

Clone/git pull the repo into any local directory

```
$ git clone https://github.com/intersystems-community/iris-interoperability-
template.git
```

Open the terminal in this directory and run:

```
$ docker-compose build
```

3. Run the IRIS container with your project:

\$ docker-compose up -d

How to Run the Sample

Open the <u>production</u>. With this link you will able to visualize but not modify any thing.

See traces : trace

Example :

Challange

The challange was from the SQL privileges to enable the message viewer.

This part was quiet tricky, because all the SQL privileges have to be promoted by hand of each Interoperability Namespace.

Check the related application on InterSystems Open Exchange

Source URL:<u>https://community.intersystems.com/post/interoperability-read-only-access</u>