Announcement Anastasia Dyubaylo · Jul 12, 2021

# InterSystems Tech Article Contest

Hey Developers,

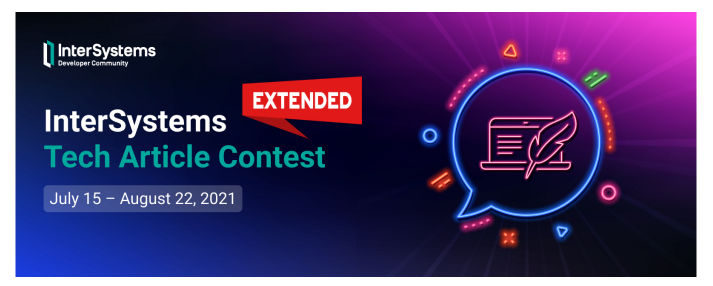
Are you ready for the new challenge? We're pleased to announce the first InterSystems technical article writing competition:

#### InterSystems Tech Article Contest

Write an article on any topic related to InterSystems technology from July 15 to August 15 August 22 - extended!

Prizes for everyone: Everyone who publishes an article on DC during this period will receive a special prize pack!

#### Main Prize: Apple iPad



Join our new contest and your content will be seen by over 55K monthly readers! Details below.

### Prizes

1. Everyone is a winner in InterSystems Tech Article Contest! Any user who writes an article during the competition period will receive special prizes:

unique Developer Community Hoody

InterSystems sticker

2. Expert Awards - articles will be judged by InterSystems experts:

1st place pple iPad 128GB

2nd place mazon Kindle 8G Paperwhite

3rd placeNike Utility Speed Backpack

Or as an alternative: Raspberry Pi 4 8GB with InterSystems IRIS Community Edition ARM installed

3. Developer Community Award – article with the most likes. The winner will have an option to choose one from the following prizes:

Nike Utility Speed Backpack

Amazon Kindle 8G Paperwhite

Raspberry Pi 4 8GB with InterSystems IRIS Community Edition ARM installed

#### Who can participate?

Any Developer Community member, except for InterSystems employees. Create an account!

# Contest Period

July 15 - August 22: Publication of articles on the Community and voting time.

Publish an article(s) throughout this period. DC members can vote for published articles with Likes – votes in the Community award.

Note: The sooner you publish an article(s), the more time you will have to collect Likes.

August 23: Winners announcement.

# What are the requirements?

Any article written during the contest period and satisfying the requirements below will automatically enter the competition:

- The article must be related to InterSystems technology
- The article must be in English
- The article must be 100% new (it can be a continuation of an existing article)
- The article should not be plagiarized or translated (translations of your own DC articles from another language are allowed)
- Article size: >1,000 characters
- Team size: individual (multiple entries from the same author are allowed)

# What to write about?

You can choose any tech topic related to InterSystems technology.

Here're some possible fields for choosing the article topic. These are just examples, you have the liberty to choose anything you want.

#	Торіс	Details
1	Embedded Python Introduction	Embedded Python is an exciting new
		feature of InterSystems IRIS allowing
		developers to write methods, SQL
		procedures and more in Python.
2	Embedded Python from	Explore how Embedded Python can
	Interoperability	be leveraged from an Interoperability

3		production.
	Embedded Python: Translating by	While we aim for seamless Embedded
	Language Constructs	Python integration there are some tips
1		& tricks to smooth things over.
		Underscore methods, dictionaries,
		lists and others. What are the best
		ways of calling Python features from
		ObjectScript?
4	Intro to InterSystems Reports	Continuation of <u>this article</u> . This article
Γ.	Designer	should cover:
	Designer	silouid cover.
		Catalog creation
		<ul><li>Catalog creation</li><li>Creation of the basic report</li></ul>
		types, namely
		<ul> <li>Chart (bar, pie, line,</li> </ul>
		gauge, heatmap,)
		<ul> <li>Table (summary and</li> </ul>
		detailed)
1		∘ Crosstab
		Publishing Reports to Reports
		Server
		Creating a schedule
		A good tutorial to start with: <u>Getting</u>
		Started with InterSystems Reports
5	Calling Reports from	An article describing how to execute
	Interoperability/IRIS	(and get) InterSystems Reports
		Report from IRIS on from
	Man Danarta with InterCustome	Interoperability Production.
6	Map Reports with InterSystems	An article describing how to build
		InterSystems Reports Report with
		geospatial data. HoleFoods dataset
		contains locations for transactions
7	How to do CI/CD with InterSystems	which you can use.
1	IRIS	
8	Change Data Capture with Kafka	An example that shows how to set up
	Connect	Kafka Connect and export&import
		SQL data via the Kafal Connect JDBC
		connector.
9	Applying analytics / ML to the SQL	-
	Statement Index	
10	My favourite maintenance tasks,	-
	automated	
14.4	Leveraging the Audit database	- <u>F</u>
11	The three steps to set up GitHub Actions that make your app invincible	
<u>11</u> 12	ACTIONS THAT MAKE VOUR ADD INVINCIBLE	
12		
12 13	OAuth2 authorization in IRIS instanc	
12 13 14	OAuth2 authorization in IRIS instanc Setup mirroring on K8s	
12 13	OAuth2 authorization in IRIS instanc Setup mirroring on K8s Using %MDX and %KPI instead of	
12 13 14 15	OAuth2 authorization in IRIS instanc Setup mirroring on K8s Using %MDX and %KPI instead of Subject Area in IRIS Analytics	e - - -
12 13 14	OAuth2 authorization in IRIS instanc Setup mirroring on K8s Using %MDX and %KPI instead of Subject Area in IRIS Analytics Trying External Language Gateways	e - - -
12 13 14 15 16	OAuth2 authorization in IRIS instanc Setup mirroring on K8s Using %MDX and %KPI instead of Subject Area in IRIS Analytics Trying External Language Gateways compare to the gateways of old	e - - - / <u>Example</u>
12 13 14 15 16 17	OAuth2 authorization in IRIS instanc Setup mirroring on K8s Using %MDX and %KPI instead of Subject Area in IRIS Analytics Trying External Language Gateways compare to the gateways of old Streaming events to Kafka from IAM	e - - - / <u>Example</u>
12 13 14 15 16	OAuth2 authorization in IRIS instanc Setup mirroring on K8s Using %MDX and %KPI instead of Subject Area in IRIS Analytics Trying External Language Gateways compare to the gateways of old	e - - - / <u>Example</u>

20	Integrating cloud services with	e.g. MS Azure Cognitive Services or
		Amazon Rekognition.
21	Working with IKO	-
22	IKO IRIS on AWS Kubernetes with	-
	Hugepages	
23	Incorporating backups with IKO	-
23 24	IKO – Create a cluster with compute	Include the CPF file to set up our best
	nodes, SAM, and no sharding	practices.
25	Data Science shared workgroup setup	There is a data server and each data
	with ECP	scientist has a compute node on their
		desktop. Show the data is available
		when disconnected and syncs when
		you re-connec.
26	Article discussing storage options for	-
	cloud deployments (performance	
	difference between local storage,	
	block storage, etc) and trade-offs (you	
	might not need mirrors if using block	
	storage, etc.)	
27	Building IRIS images with Docker	<u>Details</u>
	Build Mounts	
28	InterSystems IRIS CUDA image	There's a way to use GPUs/CUDA
		from <u>inside the container</u> . Describe
		how to build an InterSystems IRIS
		image with CUDA support.

Note: Articles on the same topic from different authors are allowed.

Feel free to submit your topic ideas in the comments to this post.

So,

We're waiting for your great articles!

Good luck and let the power of Pulitzer be with you!

#Contest #Events #Developer Community Official #IRIS contest

Source URL:https://community.intersystems.com/post/intersystems-tech-article-contest