

Announcement

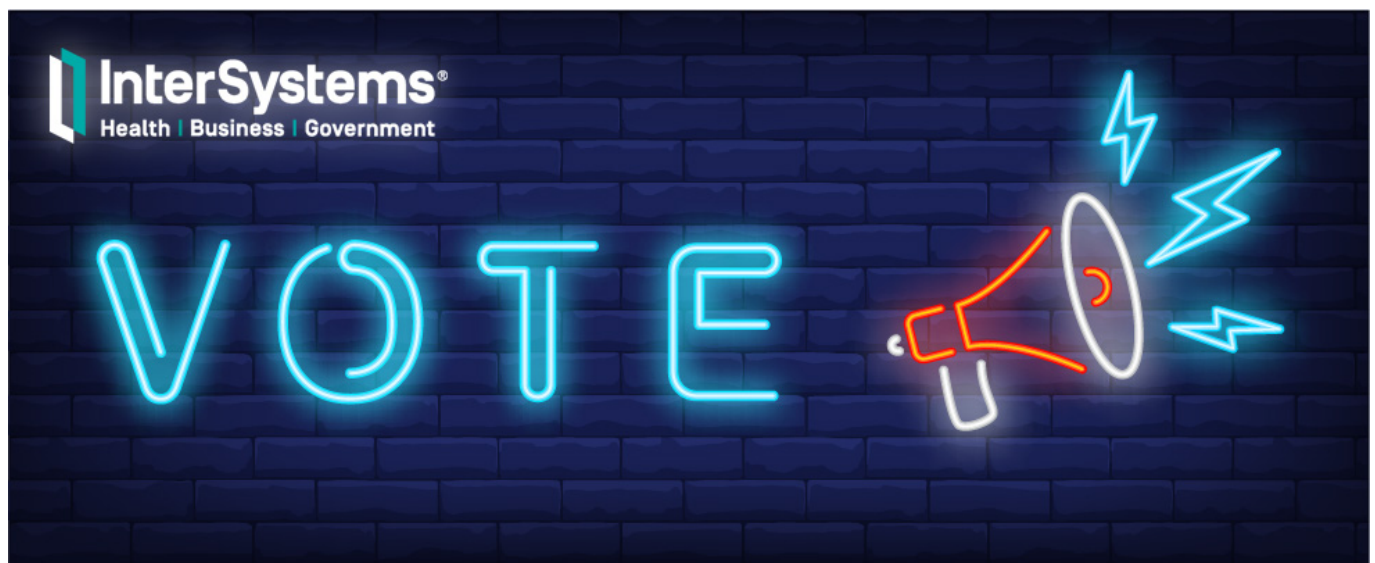
[Evgeny Shvarov](#) · Mar 22, 2020

## Voting in InterSystems IRIS Online Programming Contest!

Hi Community!

The registration phase for [InterSystems Online Programming Contest](#) ends today and we will start the voting week!

Now we have [20 applications](#) - so you have a set of applications to choose from!



How to vote?

This is easy: you will have one vote, and your vote goes either in Experts nomination or in Community nomination.

Experts Nomination

If you are InterSystems Product Manager, or DC moderator, or Global Master from Expert level and above - your vote goes for Experts nomination.

Community Nomination

If you ever contributed to DC (posts or replies) and this was not considered as spam you are able to vote for the applications in Community nomination.

Voting

## Registered applications

Sorted by: Experts Nomi... ▼

### ObjectScript Package Manager

The Client for InterSystems ObjectScript Package Manager. ZPM allows to install ObjectScript packages with dependencies from [pm.community.intersystems.com](https://community.intersystems.com)

Author: [Evgeny Shvarov](#)

**Experts:** 0 votes   **Community:** 1 votes

 Cancel

### ObjectScript

The simplest template for the ObjectScript

Author: [Evgeny Shvarov](#)

**Experts:** 0 votes   **Community:** 0 votes

 Vote

Voting takes place on [Open Exchange Contest page](#) and you need to sign in to [Open Exchange](#) - you can do it with your DC account credentials.

If you changed your mind, cancel the choice and give your vote to another application - you have 7 days to choose.

Contest participants are allowed to fix the bugs and make improvements to their applications during the voting week, so don't miss and subscribe to application releases!

#### How to test

According to the requirements, developers should use Docker version of InterSystems IRIS Community edition or InterSystems IRIS Community Edition for Health.

So every solution could be launched as:

```
$ git clone https://github.com/repository
$ cd repository
$ docker-compose up -d
$ docker-compose exec iris iris session iris
```

And then you'll see the IRIS Terminal where you can follow the application instruction to test its functionality.

#### Winner criteria

Choose the application you like most. But the general criteria are:

## Voting in InterSystems IRIS Online Programming Contest!

Published on InterSystems Developer Community (<https://community.intersystems.com>)

---

1. Idea and value - the app makes the world a better place or makes the life of a developer better at least;
2. Functionality and usability - how well and how much the application/library does;
3. The beauty of code - has a readable and qualitative ObjectScript code.

Give the vote to the best solution on InterSystems IRIS! You decide!

[#Contest](#) [#Docker](#) [#ObjectScript](#) [#InterSystems](#) [IRIS](#) [#Open Exchange](#)

---

Source URL: <https://community.intersystems.com/post/voting-intersystems-iris-online-programming-contest>