Announcement

Anastasia Dyubaylo - Jan 26, 2022

# InterSystems Python Contest

Hey Developers,

We are pleased to invite you all to the next InterSystems online programming contest focused on Python!

InterSystems Python Contest

Duration: February 7 - 27, 2022

In prizes: \$10K - more prizes included!



# **Prizes**

1. Experts Nomination - a specially selected jury will determine winners:

1st place - \$4,000

2nd place - \$2,000

3rd place - \$1,000

4-15th places - \$100

2. Community winners - applications that will receive the most votes in total:

1st place - \$1,000

2nd place - \$750

3rd place - \$500

If several participants score the same amount of votes, they all are considered winners, and the money prize is shared among the winners.

#### Who can participate?

Any Developer Community member, except for InterSystems employees (ISC contractors allowed). <u>Create an account!</u>

Developers can team up to create a collaborative application. Allowed from 2 to 5 developers in one team.

Do not forget to highlight your team members in the README of your application – DC user profiles.

#### **Contest Period**

February 7 - 20: Application development and registration phase.

February 21 - 27: Voting period.

Note: Developers can improve their apps throughout the entire registration and voting period.

#### The topic

The recent <u>release</u> of InterSystems IRIS 2021.2 brings <u>Embedded Python</u> functionality and also extends <u>PEX</u> to Python. We invite you to use Embedded Python in a new programming contest! Applications that use <u>Native API for Python</u> or PEX for Python are welcomed too.

Submit an open-source application that uses either Embedded Python or Native API for Python or Python PEX for Python with InterSystems IRIS or InterSystems IRIS for Health.

#### General Requirements:

- 1. Accepted applications: new to Open Exchange apps or existing ones, but with a significant improvement. Our team will review all applications before approving them for the contest.
- 2. The application should work either on <u>IRIS Community Edition</u> or <u>IRIS for Health Community Edition</u> or <u>IRIS Advanced Analytics Community Edition</u>.
- 3. The application should be Open Source and published on GitHub.
- 4. The README file to the application should be in English, contain the installation steps, and contain either the video demo or/and a description of how the application works.

#### Helpful resources

- 1. Developing Python Applications with InterSystems IRIS:
  - Learning Path Writing Python Application with InterSystems
  - Embedded Python Documentation
  - Native API for Python Documentation
  - PEX Documentation
- 2. For beginners with ObjectScript Package Manager (ZPM):
  - How to Build, Test and Publish ZPM Package with REST Application for InterSystems IRIS
  - Package First Development Approach with InterSystems IRIS and ZPM
- 3. How to submit your app to the contest:
  - How to publish an application on Open Exchange
  - How to submit an application for the contest

### 4. Example applications:

- interoperability-python
- pex-demo
- python-examples
- WebSocket
- AOC2021
- Python Faker

#### 5. Videos:

- Introduction to Embedded Python
- Embedded Python: Bring the Python Ecosystem to Your ObjectScript App
- Embedded Python for ObjectScript Developers: Working with Python and ObjectScript Side-By-Side
- Embedded Python with Interoperability
- InterSystems IRIS Native Python API in AWS Lambda

# **Judgment**

Voting rules will be announced soon. Stay tuned!

So!

We're waiting for YOUR project – join our coding marathon to win!

Please check out the Official Contest Terms here.

#Contest #Embedded Python #Events #Python #InterSystems IRIS #IRIS contest #Open Exchange

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