Announcement

Anastasia Dyubaylo · Apr 11, 2022

InterSystems Globals Contest Winners

Hey Developers,

We are super excited to announce the winners of the InterSystems Globals contest!



The winners of the 19th programming contest are as follows:

Experts Nomination

1st place and \$4,000 go to the global-mindmap created by @Yuri Marx

2nd place and \$2,000 go to the globals-tool created by @Dmitry Maslennikov

3rd place and \$1,000 go to the iris-globals-graphDB created by @Muhammad Waseem

More winners:

\$100 go theython-globals-serializer-example created by @José Pereira

\$100 go the obal-archiver created by <a>@Lorenzo Scalese

\$100 go thelockchain - [IRIS python] created by @Davi Massaru Teixeira Muta

\$100 go the lobals: Embedded Python vs. ObjectScript created by @Robert Cemper

\$100 go thepm-generate-ui created by @Sergey Mikhailenko

\$100 go th@lobalToJSON-XL-Academic created by @Robert Cemper

\$100 go theubes created by <a>@Sean Connelly

\$100 go the lobal ToJSON-Efficient created by <a>@Robert Cemper

\$100 go these globals-contest created by <a>@Oliver Wilms

\$100 go the lobal ToJSON-Compact created by <a>@Robert Cemper

\$100 go the dobal-name-search created by @JAILTON VICOZO

\$100 go the eact-UI-Global created by @Evgeniv Potapov

Community Nomination

1st place and \$1,000 go to the globals-tool created by @Dmitry Maslennikov

2nd place and \$750 go to the python-globals-serializer-example created by @José Pereira

3rd place and \$500 go to the iris-globals-graphDB created by @Muhammad Waseem

Our BIG congrats to all the participants and winners!

We can see all the hard work in your participation, and we would like to thank you for devoting your time and building a project for the InterSystems contest.

What's next?

Don't get disheartened if you didn't win. Remember, persistence is the key to success!

Participate in the next contest in May

#Globals #InterSystems IRIS #IRIS contest #Open Exchange

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