

Anúncio

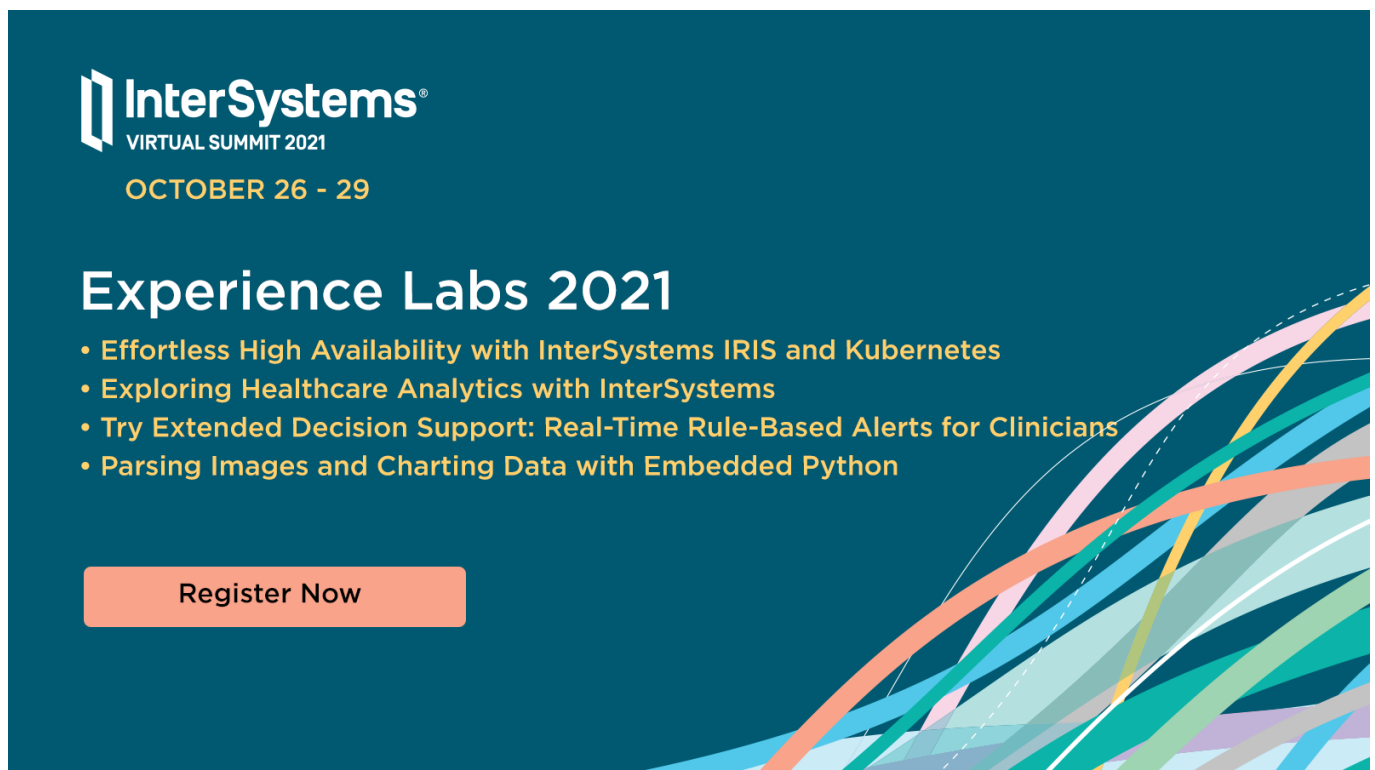
[Angelo Bruno Braga](#) · Out. 22, 2021

Já se inscreveu em nossos Laboratórios do Virtual Summit 2021 ?

Olá Desenvolvedores !

Não percam esta oportunidade de aprender um pouco mais sobre a tecnologia InterSystems diretamente de nossa equipe, ao vivo, de forma prática e de graça !!!!

[INSCREVA-SE JÁ !!!](#)



The banner features the InterSystems logo and 'VIRTUAL SUMMIT 2021' text in the top left. Below it, the dates 'OCTOBER 26 - 29' are displayed. The main title 'Experience Labs 2021' is centered. A list of four topics is provided, each preceded by a bullet point. At the bottom left, there is an orange 'Register Now' button. The background is dark teal with abstract, colorful, flowing lines on the right side.

InterSystems®
VIRTUAL SUMMIT 2021
OCTOBER 26 - 29

Experience Labs 2021

- Effortless High Availability with InterSystems IRIS and Kubernetes
- Exploring Healthcare Analytics with InterSystems
- Try Extended Decision Support: Real-Time Rule-Based Alerts for Clinicians
- Parsing Images and Charting Data with Embedded Python

[Register Now](#)

Laboratórios:

Parsing Images and Charting Data with Embedded Python : Dia 27 de Outubro, 19:00 horário de Brasília e dia 28 de Outubro, 14:00 horário de Brasília;

Try Extended Decision Support: Real-Time Rule-Based Alerts for Clinicians : Dia 28 de Outubro, 14:30 horário de Brasília;

Exploring Healthcare Analytics with InterSystems : Dia 28 de Outubro, 19:00 horário de Brasília e dia 29 de Outubro, 13:00 horário de Brasília;

Effortless High Availability with InterSystems IRIS and Kubernetes : Dia 29 de Outubro, 12:00 horário de Brasília.

E não se esqueça am das sessões temáticas sob demanda:

- HealthShare Clinical Viewer: New & Next

- TrakCare Clinical Timeline
- Securing FHIR Applications with OAuth 2.0 (Part 1)
- HealthShare Health Insight: New & Next
- Exploring Machine Learning with R Language Gateway
- Unified Care Record: New & Next
- Saving on Storage
- InterSystems Solutions in AWS
- Embedded Python for ObjectScript Developers: Working with Python and ObjectScript Side-By-Side
- Oper Card Increases Its Competitive Position with InterSystems IRIS
- Running InterSystems IRIS Workloads in the Cloud: Lessons Learned
- Accelerating Innovation in Fintech
- Prior Authorization: A Shared Provider/Payer Project
- Introduction to FHIR SQL Builder
- TrakCare Patient Engagement & Virtual Care
- How HealthShare Supports Payers & Providers To Meet U.S. Regulatory Requirements
- Update on Intelligent Chart Review
- How Digital Twins Help Renew Your Business Faster than Your Competition
- Embedded Python with Interoperability
- Overview of TrakCare's New Medication Planning & Reconciliation Functionality
- InterSystems Package Manager Advanced Topics
- Provider Directory & Patient Index: New & Next
- TrakCare Chronic Disease Management
- HealthShare Care Community: Coordinating & Managing Care in a Fragmented Healthcare System
- Running Large-Scale Rest API in the Cloud
- Containerizing InterSystems IRIS Applications
- Drinking Our Own Champagne: InterSystems AppServices Move from Zen Reports to InterSystems Reports
- HealthShare Analytics Solution: Create & Deliver Real-Time Insight at Scale
- Health Connect: New & Next
- Building TrakCare: A Behind the Scenes Look at How the World's Most Trusted EMR Is Created
- InterSystems IRIS FHIR Accelerator Service
- Adaptive Analytics in Action: Financial Services Use Case
- Client Connection: The New TrakCare Community
- Using Automated Testing To Build Reliable, Large-Scale API Server in the Cloud
- Impact of New Medical Device Regulations
- Poor Man's Analytics with Rich SQL
- Introducing the Smart Data Fabric
- HealthShare Message Transformation Services
- Enabling Innovation
- IntegratedML Update from the Field
- Introducing HealthShare Extended Decision Support
- Introduction to Embedded Python
- Win, Win, Win with InterSystems Developer Ecosystem
- Updates on Security: OpenSSL TLS 1.3
- New Efforts to Support Clinical Research
- Leveraging HealthShare Managed Connections to Improve Clinical Quality
- Performance Consideration for the Cloud
- Personal Community: New & Next
- InterSystems IRIS in Google Kubernetes Engine: Metrics/Logs Monitoring
- InterSystems IRIS Container Updates
- HealthShare Storage Footprint Reduction
- FHIR in the Cloud: Understanding InterSystems New FHIR Services
- Git & GitLab for Shared Development Environments
- Partner Directory: New Services for InterSystems Partners & End Users
- What's on the Horizon for Payer Interoperability?
- Join Us on a Journey from Caché/Ensemble to InterSystems IRIS
- Exploring the Hybrid Mode in InterSystems API Manager
- Cohorts, Analysis & Tracking Outcomes for COVID-19 Patients
- Securing FHIR Applications with OAuth 2.0 (Part 2)

- [IKO: The InterSystems Kubernetes Operator \(Version 3.0\)](#)
- [Maximizing your TrakCare Investment](#)
- [Using VS Code with Python](#)
- [TrakCare Vaccination & Vaccination Passports](#)

Nos vemos por lá !!!

[#Virtual Summit 2021](#) [#HealthShare](#) [#InterSystems IRIS](#) [#InterSystems IRIS for Health](#) [#TrakCare](#)

URL de origem: <https://pt.community.intersystems.com/post/j%C3%A1-se-inscreveu-em-nossos-laborat%C3%B3rios-do-virtual-summit-2021>