EMPOWERING CITIZEN INTEGRATORS FOR GREATER AGILITY

Panel

Presenters: Paul Vergilis, Ryan Highley, Christina Lin, Nicola Ferraro, Joseph Butler

Date: May 7th 2019
AGENDA

- Introduction to speakers
- What is a Citizen Integrator?
- Fuse Online overview
- Fuse Online Demos
- Q & A
WELCOME

INTRODUCTION TO SPEAKERS

Paul Vergilis - Senior Consultant Enterprise Integration Practice

Ryan Highley - Architect Enterprise Integration Practice

Christina Lin - Technical Marketing Manager for Red Hat Middleware Integration Products

Nicola Ferraro - Senior Software Engineer at Red Hat

Joseph Butler - Senior Architect Enterprise Integration Practice
WHAT IS A CITIZEN INTEGRATOR?

- Person who understands the business
  - Understands the client needs
  - Understands the subject matter related to a business process and the data requirements

- Person who is technically savvy
  - Well versed in using SaaS applications related to CRM, Accounting etc.
  - Eager to learn new technologies to address day to day business issues
KEY TENETS FOR EMPOWERING THE CITIZEN INTEGRATOR

- Having business logic visible and understandable to business and IT users alike
- Having a user interface that is intuitive making it easier to introduce new products and services without lengthy development cycles
- Having the capability to automate previously manual, time-consuming processes
FUSE ONLINE
Low-code platform for cloud-native integration

Integration Platform as a Service (iPaaS) offering based on Red Hat Fuse

Web-based toolchain and runtime deployed on OpenShift

User experience focused on solving integration problems without writing code
Self-service Integration

- Self-service Drag and drop integrations
- Runtime debug and activity trace

Connectors
- Built-in connectors
  - AMQ
  - Database
  - Salesforce and more...
- Customize Connectors
  - Highly customizable connectors from developers

Customizations
- API Client Service Setup from Swagger Documents
- Customize Connectors, code, component injections

Fuse Online
Ease of Use
Drag and drop, plus simple configurations

Design your integration quickly on the fly for continuously innovative solutions.

Less development time, quick POC and faster blueprint!!

Built-in connectors for major resources.

Easy drag and drop data format mapping.

Simple configuration interface

Enhance collaboration experience for both business user and Developers

Hybrid environment, on the cloud or on premise.

United and standardized platform for integration solutions.

#redhat #rhsummit
DISCOVERY SESSION THEATER

TUESDAY
7:45 - 8:30 PM - 4 ways to jump start an open source & agile automation culture

WEDNESDAY
10:15-11:00 AM - Day-in-the-Life: Designing Software for Open Innovation Labs
11:15-12:00 PM - How Volkswagen used microservices & automation to develop self-service solutions
12:15-1:00 PM - Container adoption at scale: Metrics-driven framework and other lessons learned
3:15-4:00 PM - The road to RHEL 8: Best practices for optimizing your operating system
4:15-5:00 PM - Adoptando RHEL 8: Las mejores practicas para optimizar tu Sistema Operativo
5:15-6:00 PM - A DevOps survival guide: Small changes lead to big results
6:15-7 PM - Digital Nudge: How automation, machine learning, A.I., and more shape our digital decisions

THURSDAY
10:45-11:30 AM - OpenShift DevSecOps: Making your enterprise more secure for tomorrow, today
11:45-12:30 PM - To the Edge and Beyond: Network Automation for Telecommunications
12:45-1:30 PM - People first, digital second: Using open principles to drive transformation at Heritage Bank
1:45-2:30 PM - Monoliths in OpenShift: Application onboarding strategies for containers

#redhat #rhsummit
THANK YOU

linkedin.com/company/Red-Hat
youtube.com/user/RedHatVideos
facebook.com/RedHatInc
twitter.com/RedHat