

# DevOps.com Webinar: Mastering Application Integration Challenges in Hybrid Cloud Environments

PLAINVIEW, NY, USA, March 24, 2021  
/EINPresswire.com/ -- DevOps.com  
Webinar: Mastering Application  
Integration Challenges in Hybrid Cloud  
Environments

Webinar Details: Wednesday, April 7,  
2021, 1 p.m. ET

Many enterprises are adopting OpenShift in their journey to building and running containerized workloads in on-premise, cloud-based or hybrid environments. These initiatives leverage multiple application integration technologies, such as IBM MQ, Apache Kafka, or Tibco EMS.

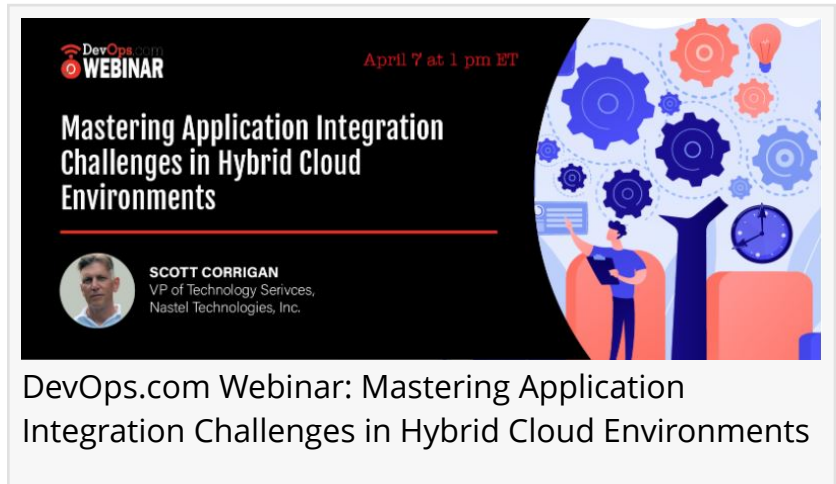
But managing application integration in hybrid cloud environments introduces multiple challenges:

- Need a single point of control for multiple middleware
- Need to grant self-service and delegated authority to development teams
- Need to enable developers to test application message flows
- Need to address middleware upgrades & migrations

In this webinar, we'll show you how Nastel Navigator can be used in the OpenShift environment to address these challenges:

- Automated discovery of middleware estate
- Simplified configuration management
- Full audit trail of changes (who, what, where, when)
- Secure, granular delegation of specific authorities to development and operations teams
- Full web-based command & control

SCOTT CORRIGAN, VP of Technology Services – Nastel Technologies, Inc.



The graphic is a promotional banner for a DevOps.com webinar. It features a dark background on the left with the text 'DevOps.com WEBINAR' in white and red, and 'April 7 at 1 pm ET' in red. The main title 'Mastering Application Integration Challenges in Hybrid Cloud Environments' is in white. Below the title is a small circular portrait of Scott Corrigan and his name and title: 'SCOTT CORRIGAN, VP of Technology Services, Nastel Technologies, Inc.'. On the right side, there is a colorful illustration of a person in a blue shirt and red cape standing next to a large tree-like structure made of gears and a clock, with various gears and a lightbulb floating around.

DevOps.com Webinar: Mastering Application  
Integration Challenges in Hybrid Cloud Environments

As Vice President of Technology Services, Scott Corrigan manages Nastel's technology-related activities in the field, including sales engineering and services delivery. In his role, Scott leads a worldwide team that supports customers, sales, and partners. With over 20 years of experience in the IT industry, Scott has architected software solutions and managed deployments to enable a large number of corporate customers to succeed in their business objectives.

Please visit [this page to register](#).

#### About Nastel:

Founded in 1994 and headquartered in Plainview, NY, Nastel Technologies provides IT organizations and business executives with the tools and insights they need to understand and manage their digital environments. Nastel is a privately held company headquartered in New York, with offices in the U.S., the U.K., France, Germany and Mexico, and a network of partners throughout Europe, the Middle East, Latin America and Asia. Nastel is privately held and profitable since inception. Nastel solution includes products AutoPilot for proactive monitoring, XRay covering Decision Support and end-to-end transaction tracking, and Navigator (formerly known as AutoPilot on Demand) for multi-middleware management.

Laura Boccardo  
Nastel Technologies  
+1 516-801-2100  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/537196923>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.