

Multi-middleware Risk, Inefficiencies Addressed for Banks, More with IBM's IIB and/or ACE in their Estate

Multi-middleware Risk, Inefficiencies Addressed for Banks, More with IBM's IIB (IBM Integration Bus) and/or ACE (App Connect Enterprise) in their Estate

PLAINVIEW, NY, USA, June 8, 2021 /EINPresswire.com/ -- Glidepath to ACE, Kafka and Open Source Cloud Middleware, and Cloud Migrations Delivered in Nastel Navigator 10.2

Nastel Technologies today announces the immediate availability of Navigator 10.2, the leading messaging middleware administration & configuration management solution for banks and global enterprises.

IBM Integration Bus (IIB) and IBM MQ are central to global banks. New messaging middleware workloads leveraging open source technologies like Kafka create even more complexity for banks and financial services companies as they execute their Cloud strategies.

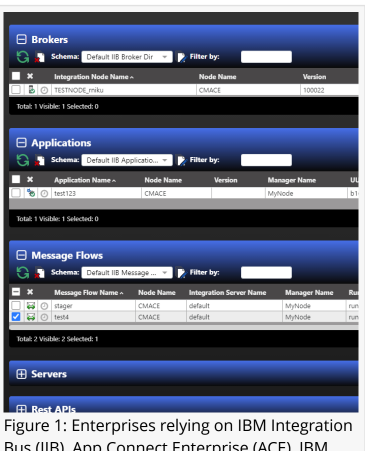


Figure 1: Enterprises relying on IBM Integration Bus (IIB), App Connect Enterprise (ACE), IBM MQ, Apache Kafka and/or TIBCO EMS now have a powerful tool for management, configuration, and automation.

Nastel now provides much-needed centralized management for managing any combination of IIB, IBM MQ, Apache Kafka and its variants, IBM ACE and TIBCO EMS environments, including:

•Dentralized Configuration, Management and Automation of Entire Multi-vendor Estates •Belf-Service for Development and DevOps efficiency and Faster Time-to-Market for New Applications

• Customizable Multi-middleware Dashboard and Views

Nastel's platform also provides centralized monitoring and alerting that extends the IIB, MQ, ACE, Kafka and TIBCO EMS management and intelligence to include popular open source, Cloud-optimized RabbitMQ, ActiveMQ, Solace and other integration-layer middleware, application, and enterprise infrastructure elements.

"Legacy management tools from BMC and others fill the ops budget but don't provide the needed centralized control to mitigate growing risks and centralize management and intelligence from the integration layer" said Steven Menges, Head of Product Management at Nastel Technologies. "Monitoring and analytics tools from other leading vendors lacked the capability to extract

Image: Name QM_A 2163 999999999 Image: Name QM_A 2163 999999999 Image: Name QM_A 2163 999999999 Image: Name QM_A 61 999999999 Image: Name QM_A 61 999999999 Image: Name Channel Name 28 99999999 Image: Name Channel Name 27 99999999 Image: Name Channel Name 28 99999999 Image: Name Channel Name Channel Name 10 Image: Name Channel Name Channel Name Inactive Image: Name QM_A Cluster Sender Inactive Image: Name QM_A QM_A Cluster Sender Inactive Image: Name QM_A QM_A Cluster Sender Inactive Image: Imag	Schema: Default Local Queues 👻	Filter by:			
Image: System Auth-Data QUEUE Tert922 109 99999999 System Auth-Data QUEUE QM_A 61 99999999 System Auth-Data QUEUE QM_A 61 99999999 System Auth-Data QUEUE Tert922 28 999999999 System Auth-Data QUEUE Tert922 Server Connection Inactive System DeF SvRCONN UMAA Server Connection Inactive System DeF SvRCONN QM_A Receiver Inactive System DeF SvRCONN QM_A Cluater Sender Inactive Sortos QM_A QM_A Receiver Inactive To QMAA QM_A QM_A Receiver Inactive To QMAA QM_A QM_B Sender Inactive To QMAA QM_A QM_B Sender Inactive To QO	ueue Name		Manager Name	Current Depth ~	Maximum Dep
Image: Name QM_A 61 99999999 Image: Name Tert922 28 99999999 Image: Name Channel Name / 18 ∩ M 27 99999999 Image: Name Channel Name / 9999999 90000000 1000000000000000000000000000000000000	/STEM.AUTH.DATA.QUEUE		QM_A	2163	999999999
Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Channel Type Status Image: Normal Name ∧ Manager Name Manager Name Imager Name Image: Name Manager Name Node Name Imager Name Imager Name	/STEM.AUTH.DATA.QUEUE		Test922	109	9999999999
IB OM VSTEM RETAINED PUR OURLIE 27 000000000000000000000000000000000000	STEM.CLUSTER.REPOSITORY.QUEUE		QM_A	61	9999999999
Channels Filter by: Channel Name ∧ Manager Name Channel Type Status Imative Imative Imative Imative Imative SystemADEFSVRCONN Test922 Server Connection Imative Imative SystemADEFSVRCONN Test922 Server Connection Imative Imative Or To.CS91 QM_A Receiver Imative Imative O To.CS91 QM_A Cluster Sender Retrying Imative O To.CMA QM_A Cluster Receiver Imative Imative O To.QMA QM_A Cluster Receiver Imative Imative To.QMA QM_B Sender Imative Imative To.QMA QM_B Sender Imative Imative Status Imative Imative Imative Imative Status Sender Imative Imative Imative Status Sender Imative Imative Imative Status Status Sender Imative Imative Status Status <td>STEM.RETAINED.PUB.QUEUE</td> <td></td> <td>Test922</td> <td>28</td> <td>999999999</td>	STEM.RETAINED.PUB.QUEUE		Test922	28	999999999
Channels Schema: Default Channels Dir Imager Name Channel Type Status Channel Name ^ Manager Name Channel Type Status U Sististical Syncomin UM,A Server Connection Inactive L O: Sististical Syncomin Teriss22 Server Connection Inactive L O: ToCS91 QM,A Cluster Sender Receiver Inactive L O: ToQ.MA QM,A Cluster Sender Retrying L O: ToQ.MA QM,A Cluster Sender Inactive L O: ToQ.MA QM,B Sender Inactive L Default Managers Dir Imative Inactive<	STEM RETAINED PUR OLIFUE		UR.OM	27	000000000
⊥ ○ SYSTEM.DEF.SVR.CUNN QM_A Server Confliction Inactive ⊥ ○ SYSTEM.DEF.SVR.CONN Tet1922 Server Confliction Inactive ↓ ○ TEST123 QM_A Receiver Inactive ↓ ○ TOST123 QM_A Receiver Inactive ↓ ○ TOST04 QM_A Receiver Inactive ↓ ○ TOQ.QM_A QM_A Cluster Receiver Inactive ↓ ○ TOQ.QM_A QM_B Sender Inactive ↓ ○ TO_QM_A QM_B Sender Inactive	1.4	Filter by:			
↓ ○ SYSTEM.DEF.SVRCONN Test922 Server Connection Inactive ↓ ○ TEST123 QM_A Receiver Inactive ↓ ○ TO:CS91 QM_A Cluster Sender Receiver ↓ ○ TO:QM_A QM_A Cluster Sender Receiver ↓ ○ TO:QM_A QM_A Cluster Sender Inactive ↓ ○ TO:QM_A QM_B Sender Inactive ↓ ○ TO:QM_A QM_B Sender Inactive			Channel	Туре	Status
↓ ① TEST123 QM_A Receiver Inactive ↓ ① TO.CS91 QM_A Cluster Sender Receiver ↓ ① TO.QM_A QM_A Cluster Receiver Inactive ↓ ① TO.QM_A QM_A Cluster Receiver Inactive ↓ ① TO.QM_A QM_A Receiver Inactive ↓ ② TO.QM_A QM_B Sender Inactive ↓ ② TO.QM_A QM_B Sender Inactive ↓ ③ Schema: Default Managers Dir > > ↓ ④ Schema: Default Managers Dir > > ↓ ● Schema: Default Managers Dir > > ↓ ● Schema: Default Managers Dir > > ↓ ● Schema: Default Managers Dir > >		and the second sec	Server Co	onnection	Inactive
Image: Specific Speci		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.2011.00.00	onnection	11 11 12 17 2 2 4 1 1
↓ ① TO,QM,A QM,A Cluster Receiver Inactive ↓ ① TO,QM,A QM,A Receiver Inactive ↓ ② TO,QM,A QM,A Receiver Inactive ↓ ② TO,QM,A QM,B Sender Inactive ↓ ③ TO,QM,A QM,B Sender Inactive ↓ ④ TO,QM,A QM,B Sender Inactive ↓ ● ● Sender Sender Inactive ↓ ● ● Node Name Instances Instances active × Co ♥ ● ● ● ● ● Instances Instances active × Co		and the second se			
Comparison of the second		a la Karda Tanan	1.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		and a second
Image: Control of Con				eceiver	
ak 55 Visible: 55 Selected: 0 Queue Managers Queue Managers Filter by: Manager Name Node Name Instances Instances active ~ Co Co Co Co Co Co Co Co Co Co Co Co Co					111000000
Queue Managers Imager Sciences Imager Sciences X Manager Name Instances Instances active ~ Co Imager Name DESKTOP-NLDFRS0 1 1 915)_QM_A	dw ^R	Sender		inactive
Image: Schema: Default Managers Dir Filter by: X Manager Name Instances Instances active ~ Co Image: O	r: 55 Selected: 0				
X Manager Name Instances Instances active - Co Imager Name DESKTOP-NLDFRS0 1 1 911	and a second state of the second s				
	Schema: Default Managers Dir 👻	Filter by:		0.882	
	anager Name Node Nam	e	Instances	Instances active ~	Com
C QM_A DESKTOP-NLDFRS0 1 1 91				citer and to complete the second second	Com 915
× м.		STEM.AUTH-DATA.QUEUE STEM.AUTH-DATA.QUEUE STEM.CULVISTER.REPOSITORY.QUEUE STEM.RETAINED.DUR.QUEUE STEM.RETAINED.DUR.QUEUE STEM.RETAINED.DUR.QUEUE STEM.RETAINED.DUR.QUEUE STEM.RETAINED.DUR.QUEUE STEM.RETAINED.DUR.QUEUE STEM.DEF.SYRCONN STEM.STEM.STEM.STEM.STEM.STEM.STEM.STEM.	STEMAUTH.DATA.QUEUE STEMAUTH.DATA.QUEUE STEMATIA.DATA.QUEUE STEM.CUSTERA.EPOSITIONY.QUEUE STEM.EFTANED PUIA.QUEUE STEM.EFTANED PUIA.QUEUE STEM.EFTANED PUIA.QUEUE STEM.DEF.SVECONN Default Channels Dir STEM.DEF.SVECONN TEIS22 STI23 QM_A QM_A QM_A QM_A QM_A QM_A QM_A QM_A	STEM.AUTH.DATA.QUEUE QM,A STEM.AUTH.DATA.QUEUE Test922 STEM.CLUSTER.REPOSITORY.QUEUE QM,A STEM.RETAINED PUB.QUEUE Test922 STEM.RETAINED PUB.QUEUE IIE OM ble: 1000 Selected: 0 Test922 Stem.DE Synconn QM,A Server Co STEM.DE Synconn QM,A Server Co STEM.DE Synconn Test922 Server Co STEM.DE Synconn SEC STEM.DE Synconn SEC STEM.SEC STE	STEM.AUTH-DATA.QUEUE QM_A 2163 STEM.AUTH-DATA.QUEUE Teri922 109 STEM.CULUSTER.REPOSITIORY.QUEUE QM_A 61 STEM.STEN.REPOSITIORY.QUEUE Teri922 28 STEM.RETAINED PUR.QUEUE IB 00 27 ble: 1000 Selected: 0 Teri922 28 Schema: Default Channels Dir P Filter by: SteM.DE.SYRCONN QM_A Server Connection STEM.DE.SYRCONN QM_A Server Connection STEM.DE.SYRCONN CONNECTION STEM.DE.SYRCONN STEM.DE.SYRCONN STEM.DE.SYRCONN STEM.SERV.SERV.SERV.SERV.SERV.SERV.SERV.SERV

Figure 2: ITOps staff can "colorize" their interface by product (IBM MQ, IIB, ACE, Kafka, and TIBCO EMS), object type, and view to more efficiently manage and automate this critical application integration layer.

the needed intelligence from the critical multi-vendor messaging middleware layer for banks and others, so Nastel addressed all these needs for modern enterprises."

Nastel's solution is architected to seamlessly support any hybrid combination of Cloud, physical servers and VMs, IBM iSeries (AS/400, Power), and mainframe, and the Nastel software can be deployed on-premise, via Cloud marketplace, or anything in-between.

Cloud Migration-related and middleware upgrade-related enhancements include powerful "compare & clone" capability along with "rollback," which has already enabled an average 45% reduction in time spent dealing with the complexity of large-scale middleware deployments, as reported by Nastel enterprise customers managing large MQ and multi-middleware estates. Enterprises now also have a glidepath and powerful tool to use to upgrade to App Connect Enterprise 11 (and ACE 12 when it is released), whenever they are ready to the make the jump.

"Seamless, unified management of IIB, Kafka, TIBCO EMS, ACE and IBM MQ environments saves our customers countless hours of work, and reduces their risk of outages and slowdowns. The self-service capability also enabled a further 67% reduction in spontaneous requests for middleware administration services from application development and Operations (or DevOps) teams as well." said Nastel CTO Albert Mavashev. "Also adding AlOps' machine learning and transaction tracking, which extracts intelligence from customers' previous investments in their messaging middleware, enables new ROI from their IBM, Kafka and TIBCO investments." This new release also includes enhancements to ServiceNow integration and automation, advanced filtering, customizable "colors" for each middleware vendor and type, and other efficiency enhancements for multi-middleware and IT operations teams.

Resources:

<u>Learn more about Nastel Messaging Middleware Administration & Configuration</u> Management and Self-Service in Navigator 10.2. <u>Learn more about the Nastel platform or schedule a demo today.</u>

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 solution includes products AutoPilot[®] for proactive monitoring, XRay covering Decision Support and end-to-end transaction tracking, and Navigator 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/543180478

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.