The Future of Enterprise Integration IBM webMethods



Sandeep Sudheer

Brand Technical Specialist IBM webMethods Hybrid Integration E: sandeep.Sudheer@ibm.com IBM

IBM webMethods

Empowers seamless integration and automation

IBM webMethods is a unified hybrid integration platform with a single, common interface and control plane for multiple integration patterns— Application Integration, APIs, B2B, files or events, to help enterprises accelerate innovation, derive value from data and modernize their applications.



IBM webMethods - Prebuilt and Custom Connectivity

- 600+ Connectors out-of-the-box that is constantly growing, providing out-of-the-box integration capabilities between popular applications, SaaS providers, Hyperscalers, trading partners and much more
- Additionally, offers the flexibility to create custom connectors for services not covered by predefined connectors, supporting various protocols (REST, SOAP, Flat File), and allows for on-premises connections











IBM webMethods – Multi Persona Integration platform

←	fibonacci Add more details about this Flow service	् क्रॅ	0	i/o	6	≡ 1	i î↓-	5	-	?	
	▲ Collapse All										
	1 • O+ Transform Pipeline										
•	· ② T If (/sequence is equal to '1')										
	VES VES T Ist AppendToStringList										
	0 Transform Pipeline										
	(5) たは Flow service signaling success										
	6 fn List AppendToStringList										
	· ⑦										
	YES YES YES Transform Pipeline										
	(9) Li Exit Flow service signaling success										
	10 fn List AppendToStringList										
	(1) +o+ Transform Pipeline										
	12 +o+ Transform Pipeline										
•	· (13) Thepeat for count /top										
	(14) fn Math Addints										
	(15) •C• Transform Pipeline										
	(16 +D+ Transform Pipeline										

Developers



Specialists



👜 list 🛛 🛐 soap list 🚽 createEmploy Flow Steps 🕈 MAP Display Na Tags Since Favorite 🗠 BRANCH 🖄 LOOP 🏝 REPEAT Deprecate Visible Public Reuse Private Source UR SEQUENCE **TRY-CATCH** TRY-FINALLY Run time F CATCH Cache rest False Insert Cache exp 15 Reset cach Invoke. document Prefetch False Prefetch ac1 IoadXMLN. Execution [\$null] No Locale Policy 🕈 publish HTTP URL 🔿 queryXM Pipeline deNone remote invoke Default xm Allowed H All Transient erro Max retry ¿0 restorePipe - savePinelin Retry inter 0 Recently U... 🔶 🔯 🚺 • 🚰 🖇 🖓 🗖 P Filter files 🕆 🗣 🖹 🗄 🔹 🛤 Commit Message ē, 🔊 🍠 🔒 晴

DavePemberton <DavePemberton@IBM-PW07ED9G.pembo.local

vePemberton@IBM-PW07ED9G.pembo.local

Push HEAD... <->Commit

Pro-code (IDE based)

IBM webMethods – Increased productivity with Workflows No code cloud-based tooling

Workflow increases productivity by providing a user-friendly, drag-and-drop interface that allows both technical and non-technical users to create complex workflows without extensive coding.



IBM webMethods - Orchestrate Workflow with no-code



Develop anywhere, deploy anywhere

Work how you like and eliminate duplicate effort

- Design and develop integrations anywhere with your preferred tooling (whether it's online or offline) and deploy them anywhere.
- Eliminate duplicate effort and complicated local configurations, so, you can enjoy increased productivity and agility.



Centralized control, distributed execution

via a unified control plane that manages all runtimes, regardless of location with:

- Simple and secure routing with implicit end point resolution.
- One click deployment to synchronize changes across all runtimes.
- Traceability regardless of where process run occurs.





Traditional iPaaS





Edge deployment for performance or regulatory compliance

by enabling distributed execution to ensure that data remains local, adhering to regional data privacy and sovereignty regulations.

Moreover, runtimes can be used to execute integration steps close to the source of data, ensuring that the data never leaves the region as required.



API Control Plane

Centralized administration and monitoring tool designed to give complete control over distributed API asset landscape.

Real-time monitoring and trend analysis capabilities help identify performance bottlenecks.

Organize APIs into logical data planes simplifies governance and compliance.



▲ III	•
	•
	4
	5 5
	24 11
View a	11
View a	11

Monitoring and Analytics Increased Productivity

- Powerful monitoring and analytics tools providing real-time transparency into the health integrations and comprehensive visibility into transaction steps to identify and resolve issues, minimizing disruptions and maintaining the integrity of operations.
- Based on Open Telemetry, a recognized \bullet standard, enterprises can use for true end to end monitoring across multiple integration touchpoints.

,	aaS	Dashboard	Alert				Developmen	nt 🎽 😲 📮 🗄
							C 7 May, 2021	04:00 - 7 May, 2021 04:30
verall net otal Fai 32 38	iled Successful 3 394	•	API	B2B	ACE	5.A 2.N	Top 5 group Values in (%)	API Failed transaction AII integration cloud t Webmethods API ord My orders Webmethods Integration
	Client			WMIO	AIC workdo	by.	Top 5 rules Values in (%)	violated percentage API Failed transaction
	B	2B	API	- Wi	Workd	lay		All integration cloud t Webmethods API ord My orders Webmethods Integrat
Transa	ctions Groups	2B	API	W	Workd	lay		All integration cloud t Webmethods API ord My orders Webmethods Integrat
Transa Filter T	ctions Groups	28	API		Workd	lay	2 May	All integration cloud t Webmethods API ord My orders Webmethods Integrat
Transa Filter T Status	ctions Groups	28	API	Duratio	Workd	lay Started on ↓	7 May Transaction ID	All integration cloud t Webmethods API ord My orders Webmethods Integrat
Transa Filter T Status	ctions Groups Name APIToInbokeSalesforce	2B 2CRMFlow	API	Duratio 33	Workd Started with API	lay Started on ↓ 7 May, 21 - 22:10:16.00	Transaction ID R00137239	All integration cloud t Webmethods API ord My orders Webmethods Integrat v, 2021 04:00 - 7 May, 2021 04:30 Error message Service not found
Transa Filter T Status	ctions Groups Name APIToInbokeSalesforce B2BCallingMarketoFlov	2B eCRMFlow v	API	Duratio 33 681	Workd Started with API WMIC	lay Started on ↓ 7 May, 21 - 22:10:16.00 7 May, 21 - 22:10:16.01	7 May 7 May 7 May 7 May 7 May 7 May 7 May 7 May 7 May 7 May	All integration cloud t Webmethods API ord My orders Webmethods Integrat , 2021 04:00 - 7 May, 2021 04:30 Error message Service not found Service not found
Transa Filter T Status O O	ctions Groups	2B 2B 2B 2CRMFlow V IFlow	API	Duratio 33 681 195	Workd Started with API WMIC API	lay Started on ↓ 7 May, 21 - 22:10:16.00 7 May, 21 - 22:10:16.01 7 May, 21 - 22:10:16.03	7 May Transaction ID R00137239 R00137237	All integration cloud t Webmethods API ord My orders Webmethods Integrat vebmethods Integrat Service not found Service not found Service not found
Transa Filter T Status O O O	ctions Groups Name APIToInbokeSalesforce B2BCallingMarketoFlow MicrosoftDynamicCRM Acme:HttpInboundChar	2B 2B eCRMFlow v IFlow nnel1	API	Duratio 33 681 195 187	Workd Started with API WMIC API API	Iay Started on ↓ 7 May, 21 - 22:10:16.00 7 May, 21 - 22:10:16.01 7 May, 21 - 22:10:16.03 7 May, 21 - 22:10:16.03	7 May Transaction ID R00137239 R00137237 R00137236	All integration cloud i Webmethods API ord My orders Webmethods Integra , 2021 04:00 - 7 May, 2021 04:30 Error message Service not found Service not found Service not found Service not found Service not found



Multiple standards

Standardized document formats and communication protocols help ensure compliance with industry regulations



Support for 17000+ eStandard document types

Why webMethods Integration?

Built for Business & IT

Create integrations without coding, ensuring immediate productivity. Advanced features support build of complex integrations, while available collaboration between business and IT, making integration accessible and efficient.

Integrate Anything with the Unified Integration platform

Design and deploy integrations in any Integration is more than applications. Using the environment – on webMethods iPaaS users can integrate anything from apps, APIs, partner messaging using B2B, moving files with MFT, or even Business Events.

Flexible Deployment

- premises, cloud, or as microservices, supporting
- robust DevOps practices.

Universal Connectivity & Observability

Integrate a vast range of applications with over 600+ pre-built connectors. Manage all integrations centrally with a unified interface that provides visibility and control across multi-cloud and hybrid environments.





Learn how IBM can help you turn integration into a competitive advantage.

Schedule a demo

See IBM webMethods Hybrid Integration in action



<u>Schedule a demo</u>

Sign up for updates

Get the latest news on IBM webMethods Hybrid Integration solutions.



<u>Sign up now</u>

