

Introducing the Actian Database as a Service Early Access Program

Try our new co-managed service for the Ingres database or Actian X and help shape our product roadmap.

For those of you interested in running the Ingres database or Actian X in the cloud, we are excited to share details of our new Actian database as a service Early Access Program.

What is Actian Database as a Service?

The co-managed Actian database as a service provides access to the Ingres database or Actian X in the cloud with the same capabilities, enterprise-grade functionality, and reliability of an on-premises or Bring Your Own License (BYOL) deployment, but with the direct involvement of Actian's database experts and support team. Actian database as a service is an excellent option if you want to retain control and customize your databases while leveraging cloud infrastructure.

The co-managed Actian database as a service shares responsibilities as follows:



Infrastructure Management: Actian takes care of the underlying infrastructure such as servers, storage, and networking. This includes tasks related to provisioning, scaling, and hardware maintenance.



Database Software Management: Actian handles tasks such as software patches, upgrades, backups, and certain security features.



Operational Management: You share the responsibility for daily operational tasks with Actian. These can include query optimization, table and index management, and application-specific tuning.



Customization: The co-managed model gives you flexibility to work with Actian to customize database configurations, integrate with third-party tools, and implement security.



Support: Actian's database experts actively engage with you to maintain optimal database performance, availability, reliability, and health.

You will also benefit from cloud economics, paying only for what you use and having the ability for the service to shut down or go to sleep after a pre-defined period of inactivity. You can also schedule starting, stopping, and scaling the environment to optimize uptime and cost. Furthermore, with its ability to quickly spin up new databases in the cloud, Actian database as a service is ideal to use in a sandbox for development and testing.



The Actian Database as a Service Early Access Program

Our Early Access Program gives our valued customers the opportunity to partner with Actian's engineering and support teams for early validation before we make Actian database as a service widely available through our official release.

What's In It for You?

- Free use of Ingres or Actian X on your choice of AWS, Azure, or Google Cloud
- Direct influence on the Actian database as a service product roadmap
- · Priority support and engagement
- · Continuous feedback loop
- Ongoing research and usability sessions
- Recognition as a key partner to the Actian engineering team

About Actian

Actian makes data easy. We deliver cloud, hybrid cloud, and on-premises data solutions that simplify how people connect, manage, and analyze data. We transform business by enabling customers to make confident, data-driven decisions that accelerate their organization's growth. Our data platform integrates seamlessly, performs reliably, and delivers at industry-leading speeds. Learn more about Actian, a division of HCLSoftware: www.actian.com.



Enrollment is Now Open!

If you are willing to commit to a minimum of 3 months of active participation, we'd love to discuss how you can join us to shape the future of Actian database as a service. We'll collaborate with you every step of the way to ensure your success, soliciting and responding to your feedback throughout your participation!

For more details, contact your account manager or visit: www.actian.com/ingresdbaaseap

Tel +1 512 231 6000 Fax +1.512.231.6010 710 Hesters Crossing Road, Suite 250, Round Rock, TX 78681 **Actian.com**

© 2023 Actian Corporation. Actian is a trademark of Actian Corporation and its subsidiaries. All other trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.











