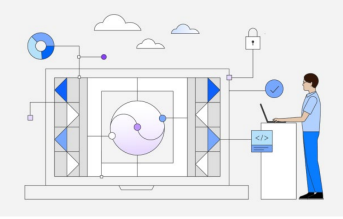


IBM Test Accelerator for Z

Detect earlier. Resolve faster.

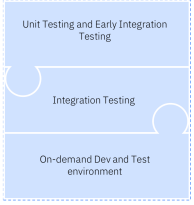


IBM Test Accelerator for Z enables teams to adopt agile and continuous integration practices for z/OS® applications, with capabilities that include automation frameworks for unit and integration tests, test recording, data capture and data generation to accelerate test creation and coverage and the flexibility to spin up temporary z/OS environments.

Application development is increasingly becoming hybrid and complex, where accelerated delivery becomes an essential business requirement. To deliver rapidly with high quality, software delivery teams use the practice of continuous testing to shift testing left and and automate. Continuous testing can lead to increased code quality, faster time to market with shortened delivery time, and reduced cost and risk.

Client Value

- Comprehensive test solution for z/OS applications from unit to integration testing
- Accelerated code coverage through automatic creation of test data for hard to test program paths
- Consistent user experience
- Quickly spin-up Dev/Test z/OS instance on Linux® on IBM Z® or on Intel® x86



IBM Test Accelerator for IBM Z

There are three capabilities that can be flexibly consumed based on business needs:

Early Development Testing for z/OS

- Generate and execute reusable unit and early integration tests that can run without middleware.
- Accelerate code coverage with test data generation for hard to test program paths

Integration Test Builder for z/OS

Automate integration testing with integration test builder

On-demand Development and Test Environment for z/OS

- Spin-up non-production z/OS systems for development and test.
- Build custom z/OS images for personal or team use and reuse.

To learn more about IBM Test Accelerator for Z contact your IBM representative or IBM Business Partner, or visit ibm.biz/TAZ

