

DATASHEET

Gatling Enterprise Edition performance testing tech stack

Supported use cases, initiatives, technologies and integrations

Built to test any use case or protocol, at scale

Gatling Enterprise Edition is a developer-first load testing platform for modern, high-scale systems. It supports APIs, microservices, real-time protocols, and legacy tech across HTTP, WebSockets, gRPC, and more. Create tests with code, low-code, or no-code options. Integrate seamlessly into CI/CD pipelines and APM tools to ensure resilience at any scale.

Gatling is designed to test the performance of today's most demanding systems, across industries and architectures. From modern web apps to Al workloads, Gatling adapts to your use case:



Web applications

Simulate user interactions and ensure fast, reliable front-end performance under load.



Cloud-based infrastructures

Evaluate performance and resiliency of cloud-native apps, especially after migrations from on-premise to cloud environments.



Microservices architectures

Test internal service-to-service communication and isolate performance bottlenecks.



Mobile applications

Reproduce mobile usage patterns and variable network conditions for realistic testing.



Public and private APIs

Validate your API performance, latency, and error handling across high concurrency.



SQL

databases

Measure query response times and throughput under real-world usage scenarios.



IoT systems and protocols

Emulate device fleets and message flows using MQTT, AMQP, and other IoT protocols.



LLM and Al-powered APIs

Evaluate AI inference latency and ensure consistent performance for high-volume requests.



Purpose-built for modern performance testing initiatives

Gatling is ideally suited for teams leading today's most impactful performance efforts:



Load-Test-as-Code and Shift-Left Testing

Enable developers to own performance early in the SDLC with test-as-code, CI/CD integration, and flexible scripting in JavaScript, Scala, or Java.



High-Scale Stress Testing

Simulate millions of concurrent virtual users and requests to validate the resilience of large-scale, distributed systems.



Microservices Architecture Support

Coordinate tests across services, queues, and APIs to validate realworld dependencies and interactions at scale.



DevOps-Ready Reliability Testing

Integrate performance testing into your CI/CD pipelines and SRE workflows to ensure continuous reliability and system health.



API-First Performance Validation

Design and execute realistic test scenarios across REST, GraphQL, gRPC, and messaging APIs—ideal for modern digital platforms.



Load testing as a Service

Whatever your starting point, if your goal is load testing, Gatling can support you from start to finish with turnkey solutions.



WEB APP, RICH INTERNET APP, AND FRAMEWORKS

TECHNOLOGY	COMMENT

HTTP/HTTPS Main protocol Gatling targets

HTML5 Downloads HTML but doesn't render HTML5 content

SOAP API Supports SOAP envelopes via raw XML in body

REST API Uses JSON/XML over standard HTTP methods

XML is fully supported as raw text

WEB SERVICES/WSDL WSDL-based SOAP (XML over HTTP) is fully supported

WEBSOCKETS Fully supported

AJAX requests are regular HTTP calls— fully supported

REACT React apps make HTTP calls—fully supported

ANGULARJS AngularJS uses HTTP APIs— fully supported

SINGLE PAGE APPLICATION SPAs rely on HTTP/API calls—fully supported

PUSH TECHNOLOGIES Supports push via WebSockets and Server-Sent Events

SERVER-SENT EVENTS (SSE) Fully supported

GRAPHQL Supported via HTTP POST with query in body

J2EE Fully supported if interfaces are exposed over HTTP
PHP Fully supported as long as it serves HTTP endpoints

MICROSOFT .NET .NET support depends on the exposed protocol (e.g., HTTP, WebSocket)

KAFKA <u>Supported (Community plugin)</u>

GRPC Fully supported

JMS (JAVA MESSAGE SERVICE) Fully supported via Gatling JMS SDK

IOT PROTOCOLS

TECHNOLOGY COMMENT

MQTT We support MQTT over TCP

AMQP <u>Supported via Community plugin</u>

RABBITMQ MESSAGING AND STREAMING BROKER (AMQP)

Supported via AMQP plugin

NETWORK PROTOCOLS

TECHNOLOGY COMMENT

FTP (FILE TRANSFER PROTOCOL)

Supported via Community plugin

IMAP (INTERNET MESSAGE ACCESS PROTOCOL)

Supported via Community plugin

SMTP (SIMPLE MAIL TRANSFER PROTOCOL)

Supported via Community plugin

JDBC (JAVA DATABASE CONNECTIVITY)

Supported via Community plugin

TLS Fully supported



DATABASES

TECHNICIOCY	COMMENT
TECHNOLOGY	COMMENT

POSTGRESQL

MYSQL

MICROSOFT SQL SERVER

ORACLE

DB2

SAP HANA

ODBC/JDBC

For all technologies, send SQL queries to any database

that provides a compatible JDBC driver

MONITORING AND REMOTE ACCESS

TECHNOLOGY COMMENT

GIT <u>Supported via Community plugin</u>

FTP Supported via Community plugin

SFTP SSH FILE TRANSFER PROTOCOL

<u>Supported via Community plugin</u>

CONTAINERIZED APPLICATIONS AND ARCHITECTURE

TECHNOLOGY COMMENT

DOCKER Gatling runs smoothly in native Docker environments

AWS ECS Supported as a deployment option for running tests in AWS

AZURE CONTAINER APPS Compatible with Azure's container services

GCP CLOUD RUNNER Gatling can run tests in GCP Cloud Runner environments

AKS (AZURE KUBERNETES SERVICE)

Gatling integrates with AKS for Kubernetes-based orchestration

EKS (ELASTIC KUBERNETES SERVICE ON AWS)

Compatible with EKS to manage tests in AWS Kubernetes clusters

GKE (GOOGLE KUBERNETES ENGINE) Works with GKE to deploy and scale load tests

VMWARE Gatling supports execution on VMware virtual machines

HYPER-V Gatling also works in Hyper-V virtualized environments

PACKAGED APPLICATIONS

DOCKERIZED APPLICATIONS Guidewire-based applications are testable if HTTP APIs are exposed Guidewire-based applications are testable if HTTP APIs are exposed

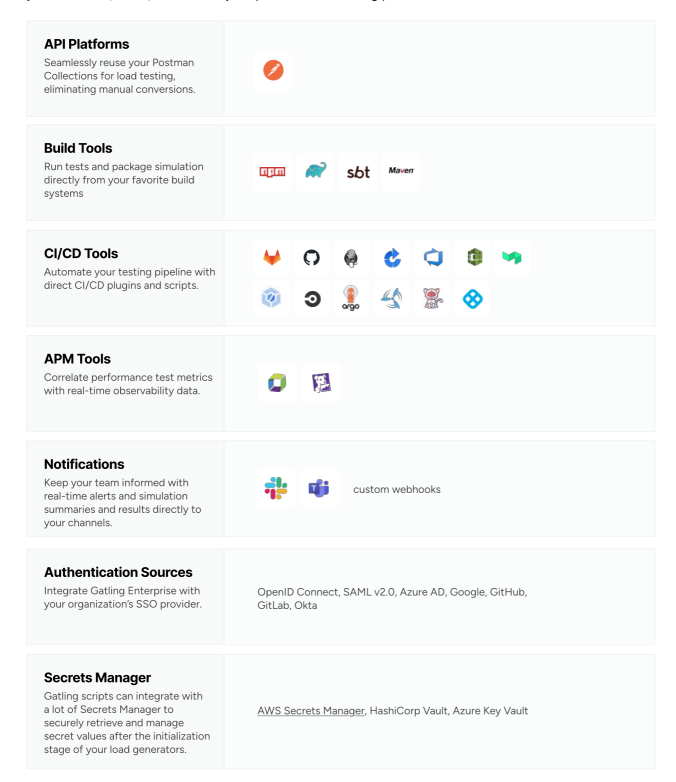
Gatling can test Jira modern instances if you're targeting its exposed REST APIs



JIRA

Integrations

Gatling Enterprise Edition fits right into your toolchain. From CI/CD to APM, authentication, and team workflows, we provide deep integrations to help you automate, scale, and secure your performance testing process.



Ready to evaluate Enterprise Edition?

Whether you're scaling APIs, migrating to the cloud, or handling flash traffic spikes, Gatling helps you deliver fast, reliable performance.

Talk to an expert →

