



Jumpstart your enterprise automation journey with "Automation First" BOTS

"Automation First" BOTS platform is built on an Open Source framework leveraging Relevance Lab's RLCatalyst platform This helps in automating traditional IT service operations encompassing Infrastructure, Applications and Service Delivery.



Smart automation for complete BOTS Life Cycle Management (LCM)

Enterprises need to move from fragmented and non-standard automation efforts leveraging a spread of common technologies like scripts, agents, UI automation and Workflows automation. They need to move to a robust framework built on open-source providing a complete life-cycle management for software BOTs.

"Automation First" BOTS - blend of form and function

With "Automation First" BOTS, the tedium of manual interventions is replaced by automation BOTS which are an ideal blend of form and function, extending its usability as you want it, where you want it, when you want it.

Types of BOTS:



BOTS use other agents like Chef, Docker, Jenkins and Ansible



UI-based

BOTS use UI automation framework like Selenium



Script-based

BOTS use scripting languages like Python, Ruby, Power Shell

"Automation First" BOTS used for multiple functions:

⊘ CHECK

KPIs-based monitoring and diagnostic for:
Infrastructure, application, health, security and compliance

Automate common services like:

User and Service Management Installation and Configuration

⊘ PREDICT

Run analytics on existing
KPIs and forecast:
Cost and usage
Cloud management

UTILITY

Helper BOTS that facilitate other BOTS in:
Notification
Cloud Management

"Automation First" BOTS - the flexible option

With "Automation First" BOTS platform organizations can decide to import existing custom scripts and automation code into the BOTs framework based on common standards if they want to. It eliminates the need to script custom BOTS and gives you the flexibility to use on a need-basis. "Automation First" BOTS comes equipped with:

BOT Orchestrator including:

Gallery, Control Panel, Audit Trail, Value Tracker and Scheduler

BOT Factory including:

Continuous Delivery
Pipeline comprising BOT
Builders which can be
UI-based, Agent-based,
Script-based,
Workflow-based

BOT Library including:

200+ pre-built BOT components across BOT Types like CHECK, RUN, PREDICT, UTILITY.

"Automation First" BOTS - realize higher efficiencies and greater ROI

- Automate common workflows for Provisioning, User Management, App Deploys, Productions Ops, etc.
- 30% inbound tickets addressed by BOTs resulting in significant reduction in human effort
- Enable faster and higher quality response time
- Proactive monitoring, issues' detection and auto-remediation for repetitive issues in real-time
- Create your own new BOTS or migrate your existing BOTS
- Track usage and measure savings in real time
- No lock-in to any proprietary technology

About Relevance Lab

Relevance Lab is a DevOps and
Automation specialist company enabling large
enterprises to disrupt traditional delivery models of
Infrastructure Management, Application Development and Service
Delivery Operations with faster velocity, better quality and optimized spend
using new technology. Relevance Lab has invested in a unique IP based DevOps product
"RL Catalyst". This combination of an Open-Source led strategy, IP-based product, and specialized
services offer a superior value proposition vis-a-vis traditional delivery models. Relevance Lab is a partner of
choice for a number of large enterprises and technology companies globally in their adoption of Cloud Computing, Big
Data Analytics and Digital Solutions for their business transformation initiatives.

If you want intelligence, automation and self-remediation write to us at marketing@relevancelab.com