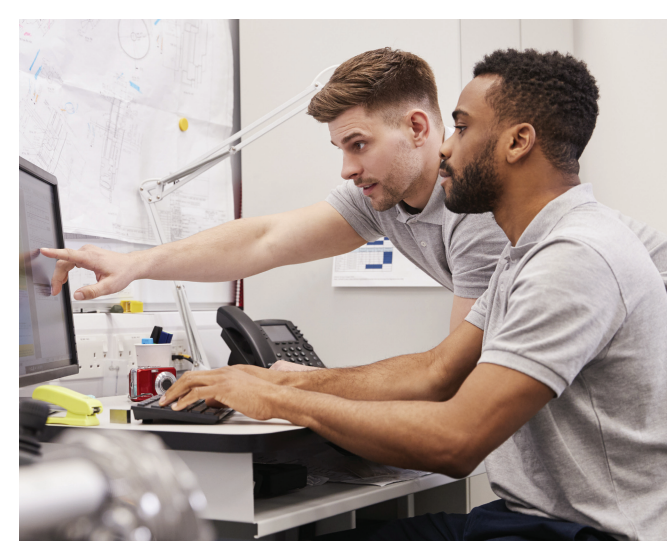
US T·



NoSkript

Quality engineering platform

ust.com

Software quality has undergone a paradigm shift from the traditional waterfall approach to Agile and DevOps. The shift helps maximize the reach of products and services to the target audience. Organizations are striving hard to ensure the quality of their products and services exceeds the expectations of their end consumers. To meet this demand, UST introduces our comprehensive End-to-End Quality Engineering platform: NoSkript[™]. Our cloud-based platform helps to accelerate the creation of test assets and scale testing based on business demand. Our platform empowers you to deliver high performance and secure end user experience at speed while lowering cost. NoSkript[™] aggregates the capabilities of multiple testing tools and supports automation of End-to-End test life cycle activities with the flexibility to choose between scripted and script less automation.



Capabilities overview

Multi-channel testing: design end to end tests for customer journeys spanning across multiple technologies like legacy, web, mobile, micro services, chatbots etc.

Automated user story review: automatic identification of user story anomalies using ai techniques to cutdown feedback cycle time

Self-healing engine:

minimizing script maintenance by auto healing of ui automation scripts

Omni channel testing:

perform parallel and distributed execution of compatibility tests on real devices, browsers, emulators and docker containers

Test modeling:

maximizes test coverage by auto-generating an optimal number of test cases from business process models

Multi-mode design: ability

to generate automation

scripts using business

component or behavior

driven development

approach

Devops integration:

deliver fast and continuous feedback with the automatic triggering of tests by integrating with devops tools

Intelligent spy:

automatic capture and generation of object models in multiple formats using custom algorithms

Dynamic security

testing: validating the application against security specifications written in natural language Augmented developer

tests: auto generation of unit test cases coupled with impact analyzer reports to ensure high levels of code quality

Test data on demand:

provision test data on demand using chat bots to minimize dependency on centralized teams

Visual testing: validate the responsiveness of websites across multiple browsers and screen sizes

Benefits

Early identification of	Accelerate test velocity	Reduce cost of testing	Minimize business risk
defects by automated	by 1.5x times by	by 40% by improved	by providing real time
validation of user	enabling massive and	productivity and	analytics on product
stories	parallel execution	optimizing tool cost	quality
Reduction in script development cost by 30% by improving script development productivity	Enable diverse teams to automate test life cycle activities with minimal upskilling	Enhances consumer experience by validating business process across multiple digital channels	30% reduction in script maintenance cost by leveraging self-healing

oS <ript ects τ ∕ Reports</ript 		hboard Design Flow Ex	≓ <u>luti</u> ecute Reports Sett	κ ≓ β tings Utilities Ad	S i Imin Help			Test Case Execution Status	Last 15 Days -	Test Execution Productivity	Last 15 days
d By	Start Dat		• D/YYYY 🛗	٩				Trat Case Do		Er 2010 8 6 4 4 2 2	11
							Records Per Page 25 *	29-26 30-20 31-26 01-200 02-200 03-200 04-200 05-200 05-200 05	1.609 09.409 09.409 09.409 09.409 09.41	10 Prices Prices Price Price Price 10 45 10 45 45 45 45 45 45 45 45 45 10 10 10 10 10 10 10 10 10 10 10 10 10	
Name 💙	Re-Used	Project	Application	Technology	Page	Created By	👻 Created On 🗠	Dates		Dates	
	1	Proj_AutomationPractice	AP_Web	Commands	Commands_Test	admin	2020-06-09 16:08:44	Passed Failed		🔵 zaithoon 🌒 sreeprod	
	1	Proj_AutomationPractice	AP_Web	Database	Db_Page	admin	2020-06-09 16:06:48				
	1	Proj_AutomationPractice	AP_Web	WebService	AP_webservice	admin	2020-06-09 15:55:26				
Err_Msg	1	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin	2020-02-26 23:12:15				
	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin	2020-02-25 22:52:26				
	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin	2020-02-25 17:00:09				
	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin	2020-02-25 16:42:37	Planned ROI vs Actual ROI	Last 5 years	Planned Savings vs Actual Savings	Last 5 years
	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin admin	2020-02-25 16:40:44 2020-02-25 16:38:38				
	2	Proj_AutomationPractice Proj_AutomationPractice	AP_Web AP_Web	Web	AP_Purchase AP_Purchase	admin	2020-02-25 16:38:38 2020-02-25 16:38:00	-10		2.0K 1.9K	-1.8K -1.7K
	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase AP_Purchase	admin	2020-02-25 16:35:00	-20		-28 - 5.1K -5.1K	
	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin	2020-02-25 16:51:12	-30		ଳି _{ମହ} ୁ -10.9K	-12.0K
t Dashboard	2	Proj_AutomationPractice	AP Web	Web	AP Purchase	admin	2020-02-25 16:22:47	5 .50 \$65.57 \$66.02 \$55.87 \$23.42 \$65.57 \$100.00	92.75 46.43 -90.46 -42.76	-152K	-14.4K
olty_Dshbrd	2	Proj_AutomationPractice	AP_Web	Web	AP_Purchase	admin	2020-02-25 16:22:21	2 -00 -70		5 -10k -12k	
C 🗎 noskript.com/#/d	dashboard					_	아☆ 🖬 🔶 리 🎆 :	-100 2016 2017 2018 Years Planned RCI 🌑 Actual	2019 2020 ROI	-16K 2016 2017 2018 Years Planned Sevings 🖗 Actual Sevin	2019 2020
S <ript< td=""><td>28 Dashboard</td><td>In International Contraction (Contraction) (Contraction)</td><td>¥ ≓ i settings utilities net</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></ript<>	28 Dashboard	In International Contraction (Contraction)	¥ ≓ i settings utilities net	•							
nponent Matrix		Al • 136 Recent	t Execution Status				Last 15 Runs •	Defect Reported vs Closed Last 12 month 120		Last 5 versions Defect vs Priority 250	Last 12 months
Wes WetService Cutatore Nocee	20	The Case Court		· ·					- 4 	9% 300 100 100 100 100 100 100 100 100 100	772

Tools and technology support

Operating system



Packaged application



Browsers



CI Support

CBamboo Azure DevOps

UI Supported



Build & deployment



Mobile device



Test management tools



Success stories

"A US based retailer, had low levels of test automation which resulted in elongated test cycles. The customer was seeking to improve automation levels by empowering the existing functional testers and business analysts. UST defined an End to End test automation strategy and identified and prioritized the applications for automation by leveraging UST's automation prioritization framework. We achieved 80% of automation coverage by leveraging our proprietary test platform NoSkript[™] and enabled functional testers to carry out test automation."

"A major Indian commercial bank was incurring high cost to quality, low levels of test automation and high regression cycle time. Implementation of our NoSkript[™] Test Platform helped the customer to cut down regression cycle time by 40%. Cost of quality was reduced by 25% by implementing Shift Left Testing Practices. Optimization of test coverage lead to Zero Sev1 and Sev2 production defects resulting in higher customer satisfaction."



For more than 20 years, UST has worked side by side with the world's best companies to make a real impact through transformation. Powered by technology, inspired by people and led by our purpose, we partner with our clients from design to operation. Through our nimble approach, we identify their core challenges, and craft disruptive solutions that bring their vision to life. With deep domain expertise and a future-proof philosophy, we embed innovation and agility into our clients' organizations—delivering measurable value and lasting change across industries, and around the world. Together, with over 26,000 employees in 25 countries, we build for boundless impact—touching billions of lives in the process. Visit us at UST.com.

ust.com