

Squash features comparison


COMMUNITY

PREMIUM


SQUASH TM

 <p>Squash TM</p>	Test asset management	Manage requirements, test cases and datasets repositories	<input type="radio"/>	<input checked="" type="radio"/>
		Build a test asset related to agile objects from Jira	<input type="radio"/>	<input checked="" type="radio"/>
		View tests and run results in Jira	<input type="radio"/> <small>Jira Server</small>	<input checked="" type="radio"/> <small>+ Jira Cloud</small>
	Test campaign management	Manage test planning and execution	<input type="radio"/>	<input checked="" type="radio"/>
		Design optimized execution plans via wizards		<input checked="" type="radio"/>
		Report bugs pre-filled with test steps to bugtrackers	<input type="radio"/> <small>Mantis, Bugzilla</small>	<input checked="" type="radio"/> <small>+ Jira, Redmine, RTC, Tuleap</small>
	Management of the global quality	Manage the progress of test projects via visual indicators and customized dashboards	<input type="radio"/>	<input checked="" type="radio"/>
		Generate test reports pre-filled by Squash from a perimeter of execution		<input checked="" type="radio"/>
	Integration	Manage authentication and delegation (LDAP, Active Directory, SAML 2.0)		<input checked="" type="radio"/>
		Industrialize functional administration with a REST API		<input checked="" type="radio"/>

SQUASH AUTOM

 <p>Squash AUTOM</p>	Design with Squash TM	Write the tests in BDD format	<input type="radio"/>	<input checked="" type="radio"/> <small>With auto-completion</small>
		Build and manage a library of actions for the BDD		<input checked="" type="radio"/>
		Structure the automation process using tasks and an automation workflow directly in Jira		<input checked="" type="radio"/>
	Implementation	Associating test scripts and manual test cases and integrate them into the test repository execution plan	<input type="radio"/> <small>Squash TM</small>	<input checked="" type="radio"/> <small>Squash TM</small>
		Create "as code" execution plans (ACEP) to precisely orchestrate the execution of automated tests outside the test repository	<input type="radio"/>	<input checked="" type="radio"/>
	Automated test execution	Manage automated test execution from the test repository	<input type="radio"/> <small>Squash TM</small>	<input checked="" type="radio"/> <small>Squash TM</small>
		Manage automated test execution via ACEP	<input type="radio"/>	<input checked="" type="radio"/>
		Transmit Squash TM parameters to automated tests	<input type="radio"/> <small>Test cases</small>	<input checked="" type="radio"/> <small>+ Campaign, Iteration, Suite</small>
		View the history of automated runs in Squash TM	<input type="radio"/> <small>Automated suites</small>	<input checked="" type="radio"/> <small>+ Automated tests</small>
		Retrieve automated scripts from the Git code manager	<input type="radio"/>	<input checked="" type="radio"/>
Triggering, chaining and managing automated multi-technology tests		<input type="radio"/> <small>Cucumber, Cypress, Robot Framework, Junit, SoapUI</small>	<input checked="" type="radio"/> <small>+ UFT, Ranorex, Agilitest, Katalon (2021)</small>	
View the results of automated test campaigns via user-friendly HTML reports (Allure format)	<input type="radio"/>	<input checked="" type="radio"/>		

SQUASH DEVOPS

 <p>Squash DEVOPS</p>	DevOps orchestration	Trigger your ACEPs from a dedicated pipeline step in Jenkins	<input type="radio"/>	<input checked="" type="radio"/>
		Integrate your ACEPs in GitLab CI, Azure DevOps, AWS CodeBuild, Cloudbees CI, Xebia Labs XL	<input type="radio"/> <small>(mid-2021)</small>	<input checked="" type="radio"/> <small>(mid-2021)</small>
Automated test execution		Retrieve predefined execution plans from Squash TM , with parameter passing	<input type="radio"/> <small>Test cases</small>	<input checked="" type="radio"/> <small>+ Campaign, Iteration, Suite</small>
		Exploit the results of automated executions in Allure EE		<input checked="" type="radio"/> <small>2021</small>

SERVICES

Versions	Server	Server or SaaS
Support and assistance	Forum	Professional support
Exchanges with the community and the editor	Forum	Access to the Squash User Club

SAAS SUBSCRIPTION

Henix offers SaaS subscription packages starting from 5 users.

PRICE TABLE FOR OUR **PREMIUM** OFFER

SERVER OFFER Tarifs annuels en €HT

Squash TM	Number of users reported in Squash TM	50	100	250	500	500+
		users	users	users	users	users
	ANNUAL PRIME RATE	6,000€	10,000€	20,000€	35,000€	On quotation
Squash AUTOM	ANNUAL RATE	75% of the annual base rate (*)				
Squash DEVOPS	ANNUAL RATE	75% of the annual base rate (*)				

(*) for use of Squash AUTOM and/or Squash DEVOPS with a test repository other than Squash TM, basic price indexed on the number of users of this repository

SERVICE OFFER Tarifs annuels en €HT

Squash TM	Number of users reported in Squash TM	5	10	25	50	100	250	500	500+	
		users	users	users	users	users	users	users	users	
	SAAS	1,080€	2,160€	4,320€	8,640€	15,000€	30,000€	45,000€	On quotation	
	OUTSOURCED SC TEST TOOLING in addition to the SERVER or SaaS offer (modular with white label service catalog for your projects)	from (**) 10,000€		from (**) 15,000€		from (**) 20,000€	from (**) 30,000€	On quotation		
Squash AUTOM Squash DEVOPS	TEST FACTORY MCO (on customer site)						On quotation			

(**) according to chosen services, on quotation

Calculation example for a Serveroffer for 100 users with Squash TM, Squash AUTOM and Squash DEVOPS modules: 10,000€ + 0,75 x 10,000€ + 0,75 x 10,000€ = 25,000 € excl. tax/year