

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"/> + High level requirement |
| | | Build a test asset related to agile objects from Jira | <input type="radio"/> | <input checked="" type="radio"/> |
| | | Monitoring of test design and execution via indicators in GitLab | <input type="radio"/> | <input checked="" type="radio"/> |
| | Test campaign management | View tests and run results in Jira | <input type="radio"/> <small>Jira Server</small> | <input checked="" type="radio"/> <small>+ Jira Cloud and Jira Data Center</small> |
| | | Manage test planning and execution | <input type="radio"/> | <input checked="" type="radio"/> |
| | | Design optimized execution plans via wizards | | <input checked="" type="radio"/> |
| | Management of the global quality | Report bugs pre-filled with test steps to bugtrackers | <input type="radio"/> <small>Mantis, Bugzilla, GitLab</small> | <input checked="" type="radio"/> <small>+ Jira, Redmine, RTC, Tuleap, Azure DevOps</small> |
| | | Manage the progress of test projects via visual indicators and customized dashboards | <input type="radio"/> | <input checked="" type="radio"/> |
| | Integration | Generate test reports pre-filled by Squash from a perimeter of execution | | <input checked="" type="radio"/> |
| | | 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"/> + autocompletion |
| | | Build and manage an action words library 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"/> | <input checked="" type="radio"/> |
| | | Triggering, chaining and managing automated multi-technology tests | <input type="radio"/> <small>Cucumber, Cypress, Robot Framework, Junit, SoapUI, Postman, SKF</small> | <input checked="" type="radio"/> <small>+ UFT, Ranorex, Agilitest, Katalon</small> |
| | Automated test execution | Transmission of Squash TM parameters to automated tests | <input type="radio"/> <small>Test cases</small> | <input checked="" type="radio"/> <small>+ Campaign, Iteration, Suite</small> |
| | | Exploitation of the history of automated executions directly in Squash TM execution plans | <input type="radio"/> <small>Automated suites</small> | <input checked="" type="radio"/> <small>+ Automated tests</small> |
| Visualization, from Squash TM, of a user-friendly report (Allure format) on automated test results | | <input type="radio"/> | <input checked="" type="radio"/> | |

SQUASH DEVOPS

| | | | | |
|---|---|---|---|---|
|  <p>Squash DEVOPS</p> | Integration with Squash TM | Triggering automated tests of a Squash TM execution plan from your CI/CD | <input type="radio"/> | <input checked="" type="radio"/> |
| | | Transmission of Squash TM parameters to automated tests launched from the CI/CDSimplified | <input type="radio"/> <small>Test case</small> | <input checked="" type="radio"/> <small>+ Campaign, Iteration, Suite</small> |
| | Integration with the CI/CD pipeline | Visualization, from Squash TM, of a user-friendly report (Allure format) on the results of the automated tests launched by the CI/CD | <input type="radio"/> | <input checked="" type="radio"/> |
| Simplified integration with Jenkins | | <input type="radio"/> | <input checked="" type="radio"/> | |
| | Use of the Squash orchestrator as a Quality Gate in a CI/CD pipeline: the failure of any test in the automated test suite stops the pipeline | <input type="radio"/> <small>Possibility of refining the pass/fail criteria starting in S2 2022</small> | <input checked="" type="radio"/> <small>Possibility of refining the pass/fail criteria starting in S2 2022</small> | |

SAAS SUBSCRIPTION

Henix offers SaaS subscription packages starting from 5 users.

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 |

PRICE TABLE FOR OUR PREMIUM OFFER

| SERVER OFFER | | Annual rates € excl. tax | | | | |
|------------------|---------------------------------------|---------------------------------|-----------|-----------|-----------|------------|
| Squash TM | Number of users reported in Squash TM | 50 users | 100 users | 250 users | 500 users | 500+ users |
| | ANNUAL PRIME RATE | | 6,000€ | 10,000€ | 20,000€ | 35,000€ |
| 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 | | Annual rates € excl. tax | | | | | | | |
|---|--|--------------------------|----------------------|----------|----------------------|----------------------|----------------------|-----------|--------------|
| Squash TM | Number of users reported in Squash TM | 5 users | 10 users | 25 users | 50 users | 100 users | 250 users | 500 users | 500+ users |
| | SAAS | | 1,080€ | 2,160€ | 4,320€ | 8,640€ | 15,000€ | 30,000€ | 45,000€ |
| 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