

## z2-Environment - Improvement #2043

### Support username and password in z2UnitTestRunner and secure z2Unit Servlet.

22.10.2019 17:26 - Henning Blohm

<b>Status:</b>	Resolved	<b>Start date:</b>	22.10.2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.9		
<b>origin:</b>			
<b>Description</b> <b>Acceptance Criterias</b> <ul style="list-style-type: none"><li>• There is additional annotation params:</li><li>• userName (defaults to "z**")</li><li>• password (defaults to "z")</li></ul> and support similarly corresponding configuration in z2unit.properties <ul style="list-style-type: none"><li>• z2unit.userName</li><li>• z2unit.password</li><li>• The /z2unit Web app demands the tester role and add that to the default configuration in environment/webUser.</li><li>• The realm file in environment/webUser is JEXL processed.</li></ul>			
<b>Related issues:</b> Related to z2-Environment - Improvement #2036: Upgrade z2 unit support to JUn... <b>Resolved</b> <b>01.06.2019</b>			

#### History

##### #1 - 05.01.2020 18:26 - Henning Blohm

- Target version changed from 2.8 to 2.9

##### #2 - 15.02.2021 09:42 - Henning Blohm

- Related to Improvement #2036: Upgrade z2 unit support to JUnit Jupiter added

##### #3 - 17.08.2021 18:18 - Henning Blohm

- Status changed from New to Feedback

##### #4 - 18.08.2021 11:59 - Henning Blohm

- Status changed from Feedback to Resolved

Documented in [How to Unit Test in Z2](#) and [How to Secure a Z2 Installation](#).