

setting

Syntax	<pre>set anotherValue = setting("aName", aValue); set anotherValue = setting("aName", aValue, "password");</pre>	
Semantics	<p>By using the <code>setting()</code> macro, you can specify literals that are global to the xUMl service and configurable. The name-value pair can be overridden on the deployed service.</p> <p>If the <code>setting</code> macro is used to define passwords, specify a third parameter "password". Now, the value of this setting will be hidden in the administration interface.</p>	
Substitutables	aName	String literal.
	aValue	A value of base type .
Examples	<pre>set x = setting("My setting", "abcd"); set x = setting("My setting", y); set x = setting("My setting", "{{a_global_setting_variable}}"); set x = setting("My password setting", "secret", "password");</pre>	

Related Pages:

- [Available Base Types](#)

Related Documentation:

- Administration: [Adapting the xUMl Service Settings of Containerized xUMl Services](#)
- Integration (Bridge): [xUMl Service Settings](#)