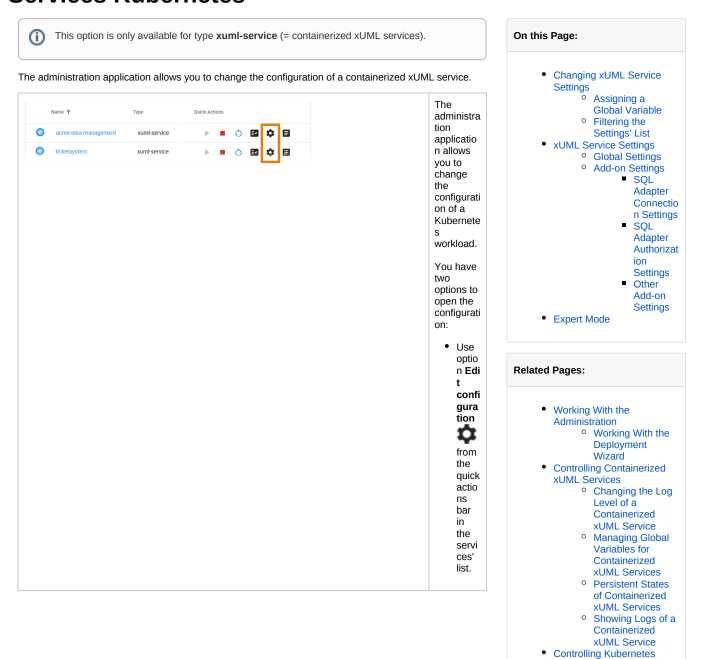
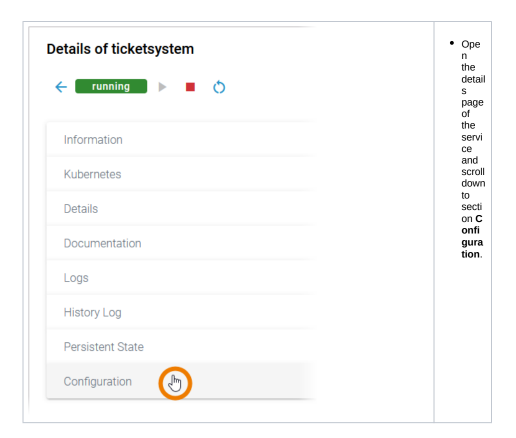
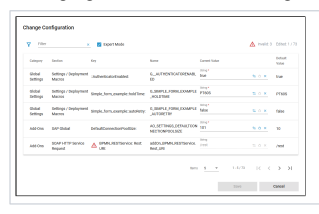
# Adapting the Configuration of Containerized xUML Services Kubernetes



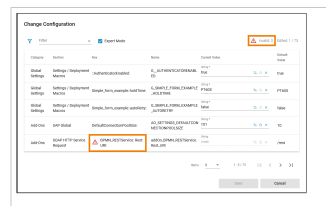
Workloads



# Changing xUML Service Settings



In the **Configuration** section you can directly modify xUML service settings. When you save your changes, the container will be re-created and restarted. Changes are possible after the first deployment of the containerized service.



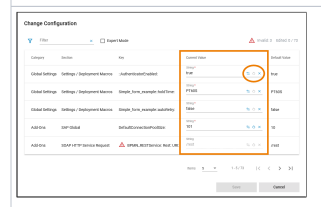
Service settings can be erroneous if a setting name contains special characters or whitespaces. Invalid

service settings are marked ...
Their number is also displayed on top right of the list.

If a service setting is erroneous, you cannot change its current value.

In case that your service contains erroneous settings, you can do the following:

- If it is a setting in a Designer service ("custom value"): Open the service in the Designer, correct the settings' name and redeploy the service.
- If it is a setting in a platform service, please contact our supp ort team.



You can change the **Current Value** of a service setting: Just overwrite the displayed value.

The field offers you three additional options:

lcon	Option	Description
0-0	Assign Global Variable	Use this option to apply a global variable, see Assigning a Global Variable for details.
Q	Reset to Default	Use this option to reset the setting to its default. For your information, the <b>Default Value</b> is displayed next to the current value.
×	Clear Value	Use this option to remove the content of the Current Value field.

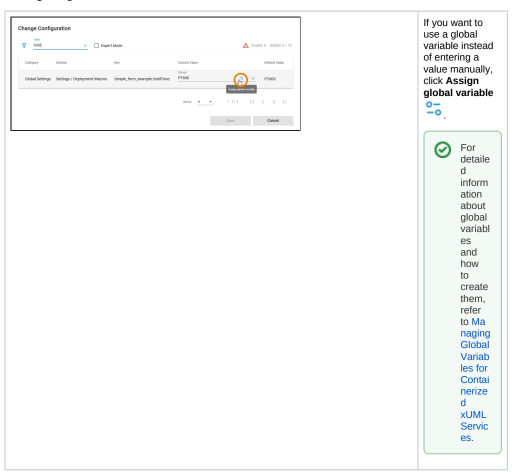




#### Please note:

- Save is only enabled when changes have been made.
- Clicking Save triggers a restart, changes in the Configuration sec tion are directly applied to the service.

# Assigning a Global Variable





A menu opens in which all available global variables are displayed that are of the same type as the current value that you want to change.

Hover over a global variable to display its description in a tooltip.

Use option Show Global Variables to open the global variables view. It shows all available global variables and their details. You can also create new global variables here (refer to Managin g Global Variables for Containerized **xUML Services** for more information).



Click a global variable in the list to apply its value to the **Curr ent Value** field. To emphasize that a global variable is used, a corresponding note is displayed.

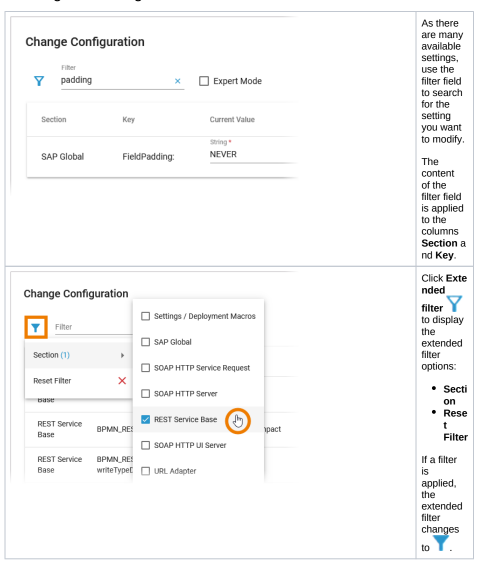


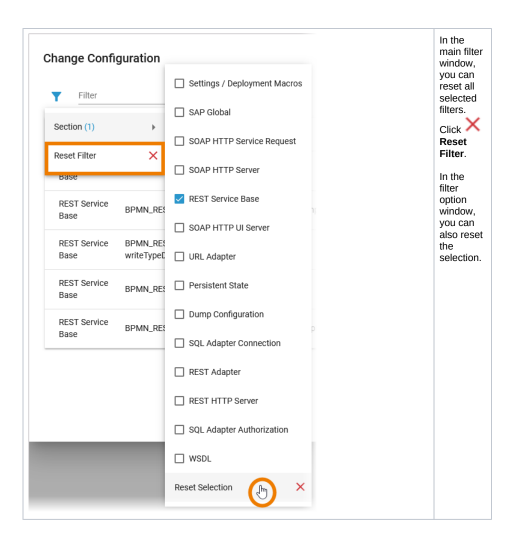
Pleas e note:

	• Save is only enabled whenchangeshave beenmade.

	• Clicking <b>Save</b> triggers are start, changes in the <b>Configuration</b> section are directly applied to the service.
--	-----------------------------------------------------------------------------------------------------------------------------

## Filtering the Settings' List





# **xUML** Service Settings

The settings are categorized into the following:

- Global Settings: In this category, you can change setting values that are global to the xUML service. Deployment information retrieved with deployment macros can be overwritten in this category, too (see Global Settings below).
- Add-ons: In this category, the settings comprise add-on related values like tagged values, interface URIs, and others. For instance, data of the SQL adapter, File System adapter, Timer, or SOAP service request may be overwritten. For more details, refer to the example below in Add-on Settings.



You can modify settings of a service no matter if the service is running or if it has been stopped. Saving the changes triggers a re-create and restart of the container. Changing the settings on a stopped service will start the service. Settings will be stored, so if you stop the service and restart it, the settings are restored.

If you delete a service, all settings are lost and cannot be recovered.

#### **Global Settings**

Settings Group	Setting	Description	Allowed Values
Settings / Deploymen	Service Co	mposite	
t Macros			

Value returned by Action Language macro getCompositeCategory(). Initial value of this setting is the category specified in the service details (see Managing the Service Details). You can change this value here.		
value of this setting is the service name.	any string	
value of this setting is the service version in the service details lanaging the Service Details).	a version string	
	any string	
The clientld is defined in Keycloak, it should be changed in production to define specific authorization for this service.		
	any string	
The clientSecret is defined in Keycloak, it should be changed in production to define specific authorization for this service.		
	any string	
Specify the subpath of the Keycloak system. Default is <b>keycloak-basePath</b> .		
y the port of the Keycloak system. Default cannot be changed.	8080	
	http	
	returned by Action Language macro getCompositeName(). value of this setting is the service name. an change this value here.  returned by Action Language macro getCompositeVersion(). value of this setting is the service name. an change this value here.  returned by Action Language macro getCompositeVersion(). value of this setting is the service version in the service details flanaging the Service Details). an change this value here.  y the clientId to use when authenticating the service. Default is bak-clientId.  The clientId is defined in Keycloak, it should be changed in production to define specific authorization for this service.  y the clientSecret associated to the clientId. Default is keycloak secret.  The clientSecret is defined in Keycloak, it should be changed in production to define specific authorization for this service.  y the hostname (domain) of the Keycloak SSO system. Default cloak-host.	

## Add-on Settings

Each xUML service adapter has its own settings that are initialized in the xUML model and can be changed in the configuration.

If you are running an xUML service that is connecting to a database backend, you can modify the tagged values of the database interface respectively dependency. Before starting a deployed xUML service that connects to a database backend, you may want to redefine required database parameters.

Generally, most of the add-on settings that are related to an xUML Service Adapter have a corresponding tagged value in the component diagram. Refer to the documentation of the corresponding adapter for these settings.

#### **SQL Adapter Connection Settings**

Key	Value
DBTy pe	Name of the SQL Service component, e.g. SQLite
DBNa me	Name of the database, e.g. ScheerACME_Customers

Conn ectio n Pooli ng	This tagged value controls the connection pooling. If true, each connection is put into a pool after use. If an SQL adapter requires a connection, it is taken from the pool. If no connection is available, a new connection is being created and put into the pool after use. The time the connection is kept in the pool depends on the other pooling parameters.
Max Conn ectio n Reuse	above).
Max Conn ectio n Age	Note that the pooling is implicitly switched off, if maxConnectionReuse is set to 0.  After a given connection age (in minutes) the connection will be closed and removed from the pool.
Max Conn ectio n Idle Time	Connections not used for the time specified (in minutes) will be closed and removed from the pool.  This is useful for connections going through firewalls because such connections might be cut off after some time.

For more information on the SQL adapter settings (other tagged values, default values, ...) refer to the  $\times U$  ML Services Reference Guide.

### **SQL Adapter Authorization Settings**

These settings allow you to adapt the SQL database user and password of the xUML service.

Key	Value
customers: DBUser	Database user
customers: DBPassword	Database password

#### **Other Add-on Settings**

Find below a list of other add-on settings and their description. For the sake of completeness, we also mentioned settings coming from the model for some setting groups (see column **Specified in Model on**).

Settings Group	Setting	Specified in Model on	Description	Allowed Values
Dump Configurati on	Caught Error Code		Only dump errors with the specified code. Specify a Bridge user defined error code.  This setting takes no effect if Dump not Caught Errors/Dump Context on Error is disabled.	a string
	Caught Error Domain		Only dump errors of the specified error domain.  Specify a Bridge user defined error domain.  This setting takes no effect if Dump not Caught Errors/Dump Context on Error is disabled.	a string
	Dump Caught Errors: enabled		Enable/Disable writing an error dump file for errors that have been caught in the xUML service model.	true Create a service dump for caught errors.

			This setting takes no effect if Dump not Caught Errors/Dump Context on Error is disabled.	fal se	Disable service dump for caught errors (def ault).
	Dump not Caught Errors: enabled		Enable/Disable writing an error dump file at all. This setting corresponds to the xUML service preference Dump Context on Error (refer to Integration Platform User's Guide > Preferences of an xUML Service).	true	Create a service dump for not caught errors (default).
				fal se	Disable service dump for not caught errors. This disables error dump at all.
Persistent State	Owner		Change the name of the persistent state object owner here. Each persistent state object is owned by a persistent state engine. If you change the owner setting, all subsequently created persistent state objects will belong to the new owner.		
			All existing persistent state objects of the old owner will not been processed anymore by this service as they belong to a different owner now.		
	Worker Limit	Composite	Specify the worker limit.  Workers defines the maximum number of parallel threads used to process pending events. The default setting is 5, which is used if none or 0 workers are configured. The implications of more or less workers are discussed in xUML Service Reference Guide > Performance Considerations of Persistent State.		
REST Service HTTP Server	Descriptor : Cache Control: value		Specify the Browser caching options for the YAML file by setting a value for HTTP header Cache-Control.  For more information on this header, refer to Cache-Control on the Mozilla pages.		
	Test Tool: Cache Control: value		Specify the Browser caching options for the Swagger UI by setting a value for HTTP header Cache-Control.  For more information on this header, refer to Cache-Control on the Mozilla pages.		
REST Service Base	<your service name&gt;: enabled</your 		Switch the service port on / off. When the service port is deactivated, it will not accept any request anymore.	true	Service port is active (default).
				fal se	Service port is deactivate d.
	<your service name&gt;: JSONCo</your 	REST Service	Specify the JSON compose option for the REST request/response.  When jsonCompact is true, the JSON composer	true	Generate compact JSON (default).
	mposerOp tions: compact		will generate compact JSON, otherwise it will generate pretty JSON. <b>jsonCompact</b> defaults to true - also on re-compile of an older model with Builder as of 7.0.0-beta3.	fal se	Generate pretty JSON.
	<your service name&gt;: JSONCo mposerOp tions: keepNulls</your 	REST Service	Specify the JSON compose option for the REST request/response.  When <code>jsonKeepNulls</code> is true, attributes of the REST response object having NULL values will be rendered to the REST response, otherwise they will be left out completely (refer to xUML Service Reference Guide > NULL Values).	true	Render attributes with NULL values to the REST call.

				fal se	Leave out attributes with NULL values in the REST call (default).
	<your service name&gt;: Maximum Connectio ns:</your 		Change the maximum number of parallel requests to the service port.		
	<your service name&gt;: Port</your 		Change the port the xUML service listens to. The original value comes from the SOAP service component.	a val numl	id port oer
	<your service name&gt;: ResolveH ostnames</your 		Define whether the host name is logged to the service logs instead of the IP address.	true	Resolve the IP address to the hostname in the service logs (default).
				fal se	Write the IP address to the service logs.
SOAP HTTP Server	Allow Tracing		Switching tracing on / off.  All xUML services are compiled with tracing enabled. This option allows you to turn off the tracing, so that no trace information is returned by the Bridge when a service is called.	true	The Runtime returns tracing information on request (default).
				fal se	The Runtime does not return tracing information.
	Maximum Connectio ns		Change the maximum number of parallel requests to the service port.	•	
	ResolveH ostnames		Define whether the host name is logged to the service logs instead of the IP address.	true	Resolve the IP address to the hostname in the service logs (default).
				fal se	Write the IP address to the service logs.
	<your service name&gt;Port</your 		Change the port the xUML service listens to. The original value comes from the SOAP service component.	a valid port number	
SOAP HTTP Server Request	<your service name&gt;: <your< th=""><th></th><th>Switch the service port on / off. When the service port is deactivated, it will not accept any request anymore.</th><th>true</th><th>Service port is active (default).</th></your<></your 		Switch the service port on / off. When the service port is deactivated, it will not accept any request anymore.	true	Service port is active (default).
	port type>: enabled			fal se	Service port is deactivate d.

	<your service name&gt;: <your port type&gt;: URI</your </your 	Component diagram	Change the service URI. The default value comes from the component diagram of the xUML service.		
SOAP HTTP UI Server	Library Cache Control: value		Specify the Browser caching options for the UI files (HTML, CSS,) by setting a value for HTTP header Cache-Control.  For more information on this header, refer to Cache-Control on the Mozilla pages.		
WSDL: WSDL: Specif	Specify the host name of the server for the xUML service WSDL.	\${ se rv er _h os tn am e}	Name of the Bridge node instance the service is deployed to.		
				a full y qu alif ied sy ste m na me	

# **Expert Mode**

Use the checkbox **Expert Mode** to display further options:



If you want to set xUML service settings for containerized services from the outside using the xuml-tool, you will need the **Name** (= *friendly Id*) as the environment variable. Refer to Integration Platform User's Guide > xUML Runtime Tool for details.