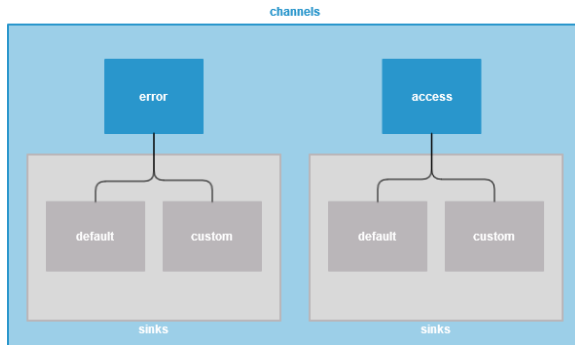


xUML Runtime Logger Configuration

On startup, the xUML Runtime accepts a file specifying a logger configuration (see `--logging.config.file` on xUML Runtime Command Line Options). The configuration file is a JSON file in which you can specify logging details like which logging data to write where.

Concepts

The logging concept of the xUML Runtime is build around the concepts of channels and sinks.



This file reflects the default logger configuration with some filters added.

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```

{
  "channels": {
    "access": {
      "sinks": {
        "default": {
          "type": "daily_rotated_file",
          "params": {
            "name_pattern": "logs/transaction_%Y-%m-%d.log"
          },
          "formatter": {
            "type": "pattern",
            "params": {
              "pattern": "{timestamp:%Y-%m-%d\\t%T\\t%z}\\t{trx_id}\\t{session_id}\\t{component}\\t{elapsed_ms}\\t{trx_status}\\t{domain}\\t{trx_entry_type}\\t{param1}\\t{param2}\\t{correlation_id}"
            }
          },
          "filters": [
            {
              "trx_level": ["SERVICE"],
              "domains": ["*", "!PSTATE", "!CONVERSATION"]
            },
            {
              "trx_level": ["IO_INTERNAL"],
              "domains": ["PSTATE", "CONVERSATION"]
            }
          ]
        }
      }
    },
    "error": {
      "sinks": {
        "default": {
          "type": "daily_rotated_file",
          "params": {
            "name_pattern": "logs/bridgeserver_%Y-%m-%d.log"
          },
          "formatter": {
            "type": "pattern",
            "params": {
              "pattern": "[{timestamp:%F %T %Z}][{session_id:010}][{level}][Internal][{domain}][{code}][{message}]"
            }
          },
          "filters": [
            {
              "level": ["Info"],
              "domains": ["*"]
            }
          ]
        },
        "monitoring": {
          "type": "std_err",
          "formatter": {
            "type": "pattern",
            "params": {
              "pattern": "e2eruntime[{pid}][{timestamp:%F %T UTC}][{level}][Internal][{domain}][{code}][{message}]"
            }
          }
        }
      }
    }
  }
}

```

Element	Description	Allowed Values / Examples	
channel	<p>A channel is an object that describes the data that will be written to a log file. It is identified by a channel name.</p> <div> <p>The following channel names are reserved for internal use of the xUML Runtime:</p> <ul style="list-style-type: none"> error access channels starting with "xUML" in any casing </div>	error or	Write service logging data (bridgeserver log).
		access	Write transaction logging data.
sink	<p>A channel can contain an arbitrary number of sinks. Sinks define the logging output and how it is written:</p> <ul style="list-style-type: none"> log file name and path patterns log file format logged content <div> <p>Sink names are not important but you need them to access the logging configurations via the xUML Runtime API (refer to Integration Platform User's Guide for further information). Do not rename the sinks of the access and error channels.</p> </div>		

Configuring Sinks

Sinks define the logging output and how it is written. You can define name and path of the log file, the log file format and filter out data to be logged.

Property	Description	Allowed Values		Example
type	Define whether to write to a file (daily or hourly rotation), or to std_out or std_err.	std_out	Write logs to std_out.	<pre>"type": "hourly_rotated_file", "params": { "name_pattern": logs /transaction_%Y-%m-%d-%H.log }</pre>
		std_err	Write logs to std_err.	
		daily_rotate_d_file	Write to a daily rotated log file.	
		hourly_rotated_file	Write to an hourly rotated log file.	
params	Define parameters of the sink. At the moment, only accepted parameter is name_pattern to define the name of the log file.	name_pattern	Defines the relative path and file name pattern of the log file. See Name Patterns for Log Files for available placeholders.	
formatter				
type	Define in which format the log data will be logged to the log file.	json	Log the log file data in JSON format.	Example 1: <pre>"formatter": { "type": "pattern", "params": { "pattern": "{timestamp:%Y-%m-%d\t%T\t%z}\t..." } }</pre> Example 2: <pre>"formatter": { "type": "json" }</pre>
		pattern	Log the log file data according to a given pattern. The used pattern is defined in the params attribute via attribute pattern .	
params	If format type is pattern, specify the log file pattern.		See Format Variables for Log File Content for more on the available variables.	
legacy_utc	Enable UTC timestamp for monitoring logs. <div>This is a legacy option. Do not use.</div>	true	Use UTC in timestamp.	
		false	Do not use UTC in timestamp.	
filters				

level	Provide an array of service log levels to let pass through the filter.	One of None, Fatal, Error, Warning, Info and Debug (case-sensitive). Refer to Integration Platform User's Guide > Log Levels of an xUML Service for more information.		<pre>"filters" : [{ "trx_level" : ["SERVICE"], "domains" : ["*" , "!PSTATE" , "!CONVERSATION"] }, { "trx_level" : ["IO_INTERNAL"], "domains" : ["PSTATE" , "CONVERSATION"] }]</pre>
trx_level	Provide an array of transaction log levels to let pass through the filter.	One of NONE, CUSTOM, SERVICE, IO_EXTERNAL and IO_INTERNAL (case-sensitive). Refer to Integration Platform User's Guide > Transaction Log Levels of an xUML Service for more information.		
domains	Provide an array of error domains let pass through the filter. You can invert the filtering by adding a ! sign in front of a domain name.	["*"]	Nothing is filtered.	
		list of domains ["<domain_1>" , "<domain_2>" , ...]	Let logs containing one of the listed domains pass through the filter. <div>You can invert the filtering by adding a ! sign in front of a domain name, so !domain_1 will not let logs with this domain pass through the filter.</div>	

Name Patterns for Log Files

As a name pattern for log files to use in attribute `name_pattern`, you can use all specifiers listed on [boost Date Time Format Flags](#).

We recommend to use the following subset:

Pattern	Description
%Y	year, 4 digits
%m	month, 2 digits
%d	day of the month, 2 digits
%H	hour, 24-hour format, 2 digits
%M	minute, 2 digits
%S	second, 2 digits

Format Variables for Log File Content

Find below all available format variables for [xUML service \(bridgeserver\) logs](#) and [transaction logs](#).

You can format the output using the `:` sign followed by a format string. Reasonable format strings are:

Pattern	Description	Example Output
Format Patterns For Date/Time Variables		
%Y	Year as a 4-digit decimal number.	2020
%m	Month as a 2-digit decimal number (range [01,12]).	07
%d	Day of the month as a decimal number (range [01,31]).	15
%F	Equivalent to %Y-%m-%d.	2020-07-15
%H	Hour as a 2-digit decimal number, 24 hour clock (range [00-23])	16

%M	Minute as a 2-digit decimal number (range [00,59])	34
%S	Second as a 2-digit decimal number (range [00,60])	25
%T	Equivalent to "%H:%M:%S" (the ISO 8601 time format).	16:34:25
%z	Offset from UTC in the ISO 8601 format, or no characters if the time zone information is not available.	+0200
Format Patterns for Numeric Variables		
099	Sign-aware zero-padding for numeric types, where 0 is the indicator to apply the padding and 99 the maximum padding width.	010 10-digit number with leading zeros.

If you want to apply more sophisticated formatting, find more options on the `{fmt}` documentation pages for [string formats](#) and `cpp` documentation pages for [date/time formats](#).

Available Variables for Service Logs

Refer to [xUML Service Standard Log](#) for more information on this log.

Field	Type	Description	Example Usage
code	String	error code	{code}
domain	String	error domain	{domain}
level	String	error level	{level}
message	String	error message details	{message}
pid	Numeric	process id	{pid} {pid:010}
session_id	Numeric	session id	{session_id} {session_id:010}
timestamp	DateTime	timestamp when the log occurred	{timestamp} {timestamp:%F %T %z}

Available Variables for Transaction Logs

Refer to [Integration Platform User's Guide > Contents of the Transaction Log](#) for more information on the listed variables.

Field	Type	Description	Example Usage
component	String	name of the component	{component}
correlation_id	String	correlation ID	{correlation_id}
domain	String	error domain name	{domain}
elapsed_ms	Numeric	milliseconds since session start	{elapsed_ms} {elapsed_ms:010}
param1	String	parameter 1	{param1}
param2	String	parameter 2	{param2}
session_id	Numeric	session ID	{session_id}

timestamp	DateTime	timestamp when the log occurred	{timestamp} {timestamp:%F %T %z}
trx_entry_type	String	log type	{trx_entry_type}
trx_id	String	transaction ID	{trx_id}
trx_status	String	status	{trx_status}

Example Patterns for Emulating the Classic Log Format

Log	Example Definition
xUML Service Log (bridgeserv er)	{timestamp:%Y-%m-%d\t%T\t%z}\t{trx_id}\t{session_id}\t{component}\t{elapsed_ms}\t{trx_status}\t{domain}\t{trx_entry_type}\t{param1}\t{param2}\t{correlation_id}
Transaction Log	[{timestamp:%F %T %z}][{session_id:010}][{level}][Internal][{domain}][{code}][{message}]
Monitoring	e2eruntime[{pid}][{timestamp:%F %T UTC}][{level}][Internal[{domain}][{code}][[{message}]]]