MDLOGGER configuration documentation

MDLOGGER is configured using a classic .ini stlyle file.

There must be a mandatory **[GLOBAL]** section plus a number of section one for each log handler (minimum 1 section for the root handler).

GLOBAL section

This section is mandatory, it contains the following keys:

Key	Туј	ре	Note		
enabled	Boolean (tr false)	ue or	Mandatory otherwise mdlogger does not start		
pattern	Text		Missing pattern key means pattern = [% {timestamp:utc} %{msg_type}] % {message}		
Valid pattern placeholder					
%{timestamp:utc}		log	log message utc time timestamp		
%{timestamp:loc}		log	message local time timestamp		
%{msg_type}		log	message type		
%{appname}		арр	application name		
%{appversion}		арр	application version		
%{thread}			thread name or thread id if name has not been set where the log has been made		
%{category}		log	log message category		
%{file}		file	file name where the log has been made		
%{function}		fun	function name where the log has been make		
%{line}			source line number where the log has been made		
%{message}		use	user message		
timestamp_format	Text		 if timestamp_format missing the logger does not start. if it is empty the default '[year]-[month]-[day] [hour]:[minute]:[second]. [subsecond digits:3] [offset_hour sign:mandatory]:[offset_second]' is used. Due to the use of '[' & ']" fotmat has to be sorround by " 		

Key	Туре	Note
debug.enabled	Boolean (true or false)	missing message type enabling flag does not make start the mdlogger
info.enabled	Boolean (true or false)	missing message type enabling flag does not make start the mdlogger
warnig.enabled	Boolean (true or false)	missing message type enabling flag does not make start the mdlogger
critical.enabled	Boolean (true or false)	missing message type enabling flag does not make start the mdlogger
fatal.enabled is not managed,	fatal messages cannot	be disabled
debug.text	Text	missing message type Text key does not make start the mdlogger, if it's empty then the fallowing value is assumed: Debug
info.text	Text	missing message type Text key does not make start the mdlogger, if it's empty then the fallowing value is assumed: Info
warning.text	Text	missing message type Text key does not make start the mdlogger, if it's empty then the fallowing value is assumed: Warning
critical.text	Text	missing message type Text key does not make start the mdlogger, if it's empty then the fallowing value is assumed: Critical
fatal.text	Text	missing message type Text key does not make start the mdlogger, if it's empty then the fallowing value is assumed: Fatal
root_log_handler	Text	empty or missing value does not make start the mdlogger
external_command.ipaddress	Text valid IPV4 address (e.g. 192.2.1.183) or IPV6 address (e.g fe80::61fb:38bd:9266 :52e8	if external commands ip address are missing or wrong a warning messag is printed out an no commands will be managed ip address could be unicast or multicast (IPV4 or IPV6) and you can specify on wich interface multicast using external_command.multicast_if i.g external_command.multicast_if = 192.168.207.128

Key	Туре	Note
		otherwise multicast message will be received on all network interfaces
external_command.multicast_if	format	Use this key only in case the external_command.ipaddress key contains a multicast address maintain consistency between the IP address type of the external_command.ipaddress and external_command.multicast_if key
external_command.port	Positive no 0 integer value IP port with range 1- 65535	

Example:

```
[GLOBAL]
enabled = true
pattern = [%{timestamp:loc}> %{msg_type}, %{thread}, %{category}, %{function}, %{line}] %{message}
timestamp_format = "[year]-[month]-[day] [hour]:[minute]:[second].[subsecond digits:3]
debug.enabled = true
info.enabled = true
warning.enabled = true
critical.enabled = true
debug.text = D
info.text = I
warning.text = W
critical.text = C
fatal.text = F
root_log_handler = CONSOLE
external_command.ipaddress = 192.168.207.128
external_command.port = 54321
```

Predefined log handlers

There are 4 predefined log handler types

- 1) console
- 2) file (rolling file)
- 3) network
- 4) unix-doman (unix domain socket, udp/tcp, windows os manages tcp only)

The following global keys can be overwritten by all predefined log handlers see **get_log_handler_common_parameters** in the source code of **utils module**

5 – 5 –	
pattern	
timestamp_format	
debug.enabled	
info.enabled	
warning.enabled	
critical.enabled	
debug.text	
info.text	
warning.text	
critical.text	
fatal.text	

Console log handler

This kind of log handler is able to print out application logs on the process standard output and/or standard error file descriptor.

For each log message type (debug, info, warning, critical and fatal) you can chose where messages will be printed out.

Keys	Туре	Note
type	Fixed Text console	
enabled	Boolean (true or false)	missing enabled key means enabled = false
log_message_format	Text, valid values are: 1) plain_Text 2) json 3) json_pretty	missing log_message_format means that plain_Text format will be used
debug.redirection	Text, valid values are: 1) stdout 2) stderr 3 both	missing redirection causes the creation of log handler to fail
info.redirection	Text, valid values are: 1) stdout 2) stderr 3 both	missing redirection causes the creation of log handler to fail
warning.redirection	Text, valid values are: 1) stdout 2) stderr 3 both	missing redirection causes the creation of log handler to fail
critical.redirection	Text, valid values are: 1) stdout 2) stderr 3 both	missing redirection causes the creation of log handler to fail
fatal.redirection	Text, valid values are: 1) stdout 2) stderr 3 both	missing redirection causes the creation of log handler to fail

File log handler

This type of log handler writes log message to a series of files (rolling file mechanism) at least one file only.

Keys		Туре	Note
type	Fixe	ed Text file	
enabled	Вос	olean (true or false)	missing enabled key means enabled = false
log_message_format	1) p 2) j:	d values are: blain_Text	missing log_message_format means that plain_Text format will be used
remove_previous_logs	Вос	olean (true or false)	missing or empty remove_previous_logs is assumed = true. This flag enables or disables the possibility to remove previous logging file contained in the log directory
directory	Text		missing or empty remove_previous_logs is assumed to be process current working directory
basename	Tex	t	could be any not empty value or you can use specific placeholders
%{appname} application name as passed to initialize function		assed to initialize function	
%{datetime:utc}		start logging date	
%{datetime:loc}		start logging local time	
-,	nth][day]_[hour][minute][second]_[offset_hour][offset_second]"
extension	Text		missing or empty extension is allowed (dot is automatically inserted if missed)

Keys	Туре		Note
maxsize	Positive integer value+unit measure enumeration value (e.g. 200MB)		size cannot be missed or less than or equal to 0
В		Bytes	
КВ		Kilo bytes	
МВ		Mega bytes	
GB		Giga bytes	
ТВ		Tera bytes	
depth	Positive intege	r number	has to be greater or equal to 1 and if missed is assumed = 3

Network log handler

This kind o log handler sends application log messages over the network through a socket Valid network protocols are: **udp unicast, udp multicast, tcp.**

IP address can be **IPV4** or **IPV6**.

Keys	Туре	Note
type	Fixed Text network	
enabled	Boolean (true or false)	missing enabled key means enabled = false
log_message_format	Text, valid values are: 1) plain_Text 2) json 3) json_pretty	missing log_message_format means that plain_Text format will be used
protocol	Text valid value are: 1) udp 2) mcast 3) tcp	cannot be missed or empty otherwise it causes the creation of log handler to fail
remote_address	Text valid IPV4 address (e.g. 192.2.1.183) or IPV6 address (e.g. fe80::61fb:38bd:9266:52e8)	cannot be missed or empty otherwise it causes the creation of log handler to fail
remote_port	Positive no 0 integer value IP port with range 1-65535	cannot be missed or empty or 0 otherwise it causes the creation of log handler to fail
multicast_if	Text valid IPV4 address (e.g. 192.2.1.183) or IPV6 address (e.g fe80::61fb:38bd:9266:52e8)	Use this key only in case the log handler remote_address key contains a multicast address maintain consistency between the IP address type of the remote_address key and the multicast_if key

Unix-domain socket log handler

This kind o log handler sends application log messages through an unix-domin socket.

Note: On windows OS you can use tcp protocol only, udp is not allowed

Keys	Туре	Note
type	Fixed Text network	
enabled	Boolean (true or false)	missing enabled key means enabled = false
log_message_format	Text,	missing
	valid values are:	log_message_format
	1) plain_Text	means that plain_Text
	2) json	format will be used
	3) json_pretty	
protocol	Text	cannot be missed or empty
	valid value are:	otherwise it causes the
	1) udp (not on windows os)	creation of log handler to
	3) tcp	fail
sun_path	Text	cannot be missed or empty
	valid unix-domain path	otherwise it causes the
	(e.g /tmp/local_server)	creation of log handler to
		fail
	sun_path can contains	
	environment variable	
	(espressed in unix style \$	
	{ <varname>}) or an absolute</varname>	
	path	
	which size cannot be greater	
	than 108 bytes	
	(e.g	
	sun_path = \${TMP}\local_server)	