

Common VVC Methods (Command Distribution Methods) — Quick Reference

await_completion (vvc_target, vvc_instance_idx, [vvc_channel,] [wanted_idx,] [timeout, [msg, [scope]]]) await completion (ANY OF, vvc info list, timeout, [list action, [msg, [scope]]])

Example: await completion(SBI VVCT, 1, 100 ns, "Waiting for all SBI commands to complete");

Example: await_completion(UART_VVCT, 1, RX, v_idx, 100 ns, "Waiting for UART receive to complete", C_SCOPE);

Example: await completion(ANY OF, my vvc info list, 1 ms, KEEP LIST, "Waiting for any VVC in the list to complete", C SCOPE);

await_any_completion ()

Note: this procedure will be deprecated in future releases, see page 4 for syntax and more info.

enable log msg (vvc target, vvc instance idx, [vvc channel,] msg id, [msg, [quietness, [scope]]])

Example: enable_log_msg(UART_VVCT, 1, RX, ID_BFM);

disable_log_msg (vvc_target, vvc_instance_idx, [vvc_channel,] msg_id, [msg, [quietness, [scope]]])

Example: disable log msq(SBI VVCT, 1, ID BFM);

flush_command_queue (vvc_target, vvc_instance_idx, [vvc_channel,] [msg, [scope]])

Example: flush command queue(AXILITE VVCT, 1);

fetch_result (vvc_target, vvc_instance_idx, [vvc_channel,] wanted_idx, result, [fetch_is_accepted,] [msg, [alert_level, [scope]]])

Example: fetch result(SBI VVCT, 1, v idx, v result, v fetch is accepted);

insert_delay (vvc_target, vvc_instance_idx, [vvc_channel,] delay, [msg, [scope]])

Example: insert_delay(SBI_VVCT, 1,100 ns);

Example: insert_delay(UART_VVCT, 1, TX, 10); -- 10 Clock cycles delay using the VVC clk

terminate_current_command (vvc_target, vvc_instance_idx, [vvc_channel, [msg, [scope]]])

Example: terminate_current_command(SBI_VVCT, 1);

terminate all commands (vvc target, vvc instance idx, [vvc channel, [msg, [scope]]])

Example: terminate all commands(UART VVCT, 1, RX);

get_last_received_cmd_idx (vvc_target, vvc_instance_idx, [vvc_channel, [scope]])

Example: v cmd idx := get last received cmd idx (SBI VVCT, 1);

Example: v_cmd_idx := get_last_received_cmd_idx (UART_VVCT, 1, RX);





UVVM methods - target parameters

Name	Туре	Example(s)	Description
vvc_target	t_vvc_target_record	UART_VVCT	VVC target type compiled into each VVC in order to differentiate between VVCs.
vvc_instance_idx	Integer	1	Instance number of the VVC used in this method
vvc_channel	t_channel	TX, RX or ALL_CHANNELS	The VVC channel of the VVC instance used in this method
vvc_info_list	t_vvc_info_list	v_vvc_info_list	A list of protected type containing one or several VVC IDs (name, instance, channel) & command index. VVC IDs and corresponding command index can be added to the list by using the procedure add(name, instance, [channel,] [cmd_idx]). The name is a string that should match the C_VVC_NAME in the VVC's vvc_methods_pkg.vhd.
void	t void	VOID	An empty input parameter for procedure waiting for UVVM to be initialized.

UVVM methods - functional parameters

Name	Туре	Example(s)	Description
wanted_idx	natural	50	The index to be fetched or awaited
list_action	t_list_action	KEEP_LIST, CLEAR_LIST	An enumerated type to either keep the VVC IDs or remove them from the list after await_completion() has
			finished.
timeout	time	100 ns	The maximum time to await completion of a specified command, or all pending commands. An alert of severity
			ERROR will be triggered if the awaited time is equal to the specified timeout.
msg	string	"Awaiting CR from UART"	A message parameter to be appended to the log when the method is executed.
msg_id	t_msg_id	ID_SEQUENCER	The ID to enable/disable with enable/disable_log_msg(). For more info, see the UVVM-Util documentation.
result	t_vvc_result	v_result	The output where the fetched data is to be placed with fetch_result()
fetch_is_accepted	boolean	v_fetch_is_accepted	Output containing a Boolean that states if the fetch command was accepted or not. Will be false if the specified
			command index has not been stored.
alert_level	t_alert_level	TB_WARNING	The alert level used for the alert which occurs when a fetch_result() command is not accepted
delay	time or natural	100 ns or 10	Delay to be inserted in the insert_delay() procedure, either as time or number of clock cycles
quietness	t_quietness	QUIET	The logging of the command can be turned off by setting quietness=QUIET.
scope	string	"Sequencer 1"	A string describing the scope from which the log/alert originates.



UVVM VVC Framework command broadcasting and multicasting Commands in UVVM can be distributed to all instances of a VVC or to all VVCs using dedicated parameters.

Command Parameter	Description			
VVC_BROADCAST	The VVC_BROADCAST command parameter can be used when a command is to target all VVCs within the test environment, reducing the number of command instructions needed in the testbench.			
	Example:			
	enable_log_msg(VVC_BROADCAST, ALL_MESSAGES); enable logging for all VVCs			
	await_completion(VVC_BROADCAST, 10 us); wait for all VVCs to complete			
ALL_INSTANCES	The ALL_INSTANCES command parameter can be used when a command is targeting all instances of a VVC within the test environment, reducing the number of command instructions needed in the testbench.			
	Example:			
	enable_log_msg(SBI_VVCT, ALL_INSTANCES, ALL_MESSAGES); enable logging for all instances of SBI_VVCT			
	await_completion(SBI_VVCT, ALL_INSTANCES, 100 ns); wait for all instances of SBI_VVCT to complete			
ALL_CHANNELS	The ALL_CHANNELS command parameter can be used when a command is targeting all channels of a VVC within the test environment, reducing the number of command instructions needed in the testbench.			
	Example:			
	enable_log_msg(UART_VVCT, 1, ALL_CHANNELS, ALL_MESSAGES); enable logging for all channels of SBI_VVCT instance 1			
	await_completion(UART_VVCT, ALL_INSTANCES, ALL_CHANNELS, 100 ns); wait for all instances and channels of UART_VVCT to complete			
C_VVCT_ALL_INSTANCES	See description above. C_VVCT_ALL_INSTANCES = ALL_INSTANCES. Warning! This command parameter might be removed in a future release and we encourage the use of ALL_INSTANCES.			
	. Jean-control of the control of the			



UVVM VVC Framework Common Methods details

All VVC procedures are defined in the UVVM VVC framework common methods package, td vvc framework common methods pkg.vhd

1 UVVM VVC Framework Common Methods details and examples

Method

Description

await_completion()

await_completion(vvc_target, vvc_instance_idx, timeout, msg, scope)
await_completion(vvc_target, vvc_instance_idx, wanted_idx, timeout, msg, scope)
await_completion(vvc_target, vvc_instance_idx, vvc_channel, timeout, msg, scope)
await_completion(vvc_target, vvc_instance_idx, vvc_channel, wanted_idx, timeout, msg, scope)
await_completion(ANY_OF, vvc_info_list, timeout, list_action, msg, scope)

Tells the VVC to await the completion of either all pending commands or a specified command index.

A message will be logged before and at the end of the wait.

The procedure will report an alert if not all commands have completed within the specified time, timeout. The severity of this alert will be TB_ERROR.

It is also possible multicast to ALL INSTANCES or ALL CHANNELS of a VVC.

To await the completion of one out of several VVCs in a group use the overload with the vvc_info_list.

The vvc_info_list of type t_vvc_info_list (protected type) is a local variable that needs to be declared in the sequencer. The list_action default is to clear the list.

This overload will block the sequencer while waiting, but not the VVCs, so they can continue to receive commands from other sequencers.

<u>Important</u>: to use the vvc_info_list, the package uvvm_vvc_framework.ti_protected_types_pkg.all must be included in the testbench. Note that the command with the vvc_info_list requires VVCs supporting the VVC activity register introduced in UVVM release v2020.05.19

Examples:

```
await_completion(SBI_VVCT, 1, 16 ns, "Wait for SBI instance 1 to finish", C_SCOPE);
await_completion(SBI_VVCT, 1, v_cmd_idx, 100 ns, "Wait for sbi_read to finish", C_SCOPE);

Multicast:
    await_completion(SBI_VVCT, ALL_INSTANCES, 100 ns, "Wait for all SBI instances to finish", C_SCOPE);
    await_completion(UART_VVCT, 1, ALL_CHANNELS, 100 ns, "Wait for all UART channels from instance 1 to finish", C_SCOPE);

Using vvc_info_list:
    variable my_vvc_info_list : t_vvc_info_list;

my_vvc_info_list.add("SBI_VVC", 1);
my_vvc_info_list.add("AXISTREAM_VVC", 3, v_cmd_idx);
my_vvc_info_list.add("UART_VVC", ALL_INSTANCES, ALL_CHANNELS);
await_completion(ANY_OF, my_vvc_info_list, 1 ms, KEEP_LIST, "Wait for any_VVC_in the list_to finish", C_SCOPE);
```

await any completion()

Replaced by await_completion(ANY_OF, vvc_info_list, timeout, list_action, msg, scope) above to allow VVCs to accept commands while waiting for completion. This command still works as previously, but with less functionality than the new await_completion(ANY_OF, ...)

Warning! This procedure will soon be deprecated and removed.

For details and examples for using this call see UVVM release v2020.05.12 or any earlier releases.

await_any_completion(vvc_target, vvc_instance_idx, [vvc_channel.] [wanted_idx,] lastness, [timeout, [msg, [await_completion_idx, [scope]]]])



disable_log_msg()

disable_log_msg(vvc_target, vvc_instance_idx, msg_id, msg, quietness, scope)
disable_log_msg(vvc_target, vvc_instance_idx, vvc_channel, msg_id, msg, quietness, scope)

Instruct the VVC to disable a given log ID. This call will be forwarded to the UVVM Utility Library disable_log_msg function. For more information about the disable_log_msg() method, please refer to the UVVM-Util QuickRef.

It is also available as a broadcast to all VVCs.

Examples:

```
disable_log_msg(SBI_VVCT, 1, ID_LOG_BFM, "Disabling SBI BFM logging");
disable_log_msg(UART_VVCT, 1, TX, ID_LOG_BFM, "Disabling UART TX BFM logging", NON_QUIET, C_SCOPE);
padcast:
disable log msg(VVC BROADCAST, ALL MESSAGES, "Disables all messages in all VVCs", NON QUIET, C SCOPE);
```

enable_log_msg()

enable_log_msg(vvc_target, vvc_instance_idx, msg_id, msg, quietness, scope)
enable_log_msg(vvc_target, vvc_instance_idx, vvc_channel, msg_id, msg, quietness, scope)

Instruct the VVC to enable a given log ID. This call will be forwarded to the UVVM Utility Library enable_log_msg function. For more information about the enable_log_msg() method, please refer to the UVVM-Util QuickRef.

It is also available as a broadcast to all VVCs.

Examples:

```
enable_log_msg(SBI_VVCT, 1, ID_LOG_BFM, "Enabling SBI BFM logging");
enable_log_msg(UART_VVCT, 1, TX, ID_LOG_BFM, "Enabling UART TX BFM logging", NON_QUIET, C_SCOPE);
Broadcast:
enable_log_msg(VVC_BROADCAST, ID_LOG_BFM, "Enabling_BFM logging_for_all_VVCs", NON_QUIET, C_SCOPE);
```

flush_command_queue()

flush_command_queue(vvc_target, vvc_instance_idx, msg, scope) flush_command_queue(vvc_target, vvc_instance_idx, vvc_channel, msg, scope)

Flushes the VVC command queue for the specified VVC target/channel. The procedure will log information with log ID ID_IMMEDIATE_CMD. It is also available as a broadcast to all VVCs.

Example:

```
flush_command_queue(SBI_VVCT, 1, "Flushing command queue", C_SCOPE);
```

Broadcas

flush_command_queue(VVC_BROADCAST, "Flushing command queues", C_SCOPE);



fetch_result()

```
fetch_result(vvc_target, vvc_instance_idx, wanted_id, result, msg, alert_level, scope) fetch_result(vvc_target, vvc_instance_idx, vvc_channel, wanted_id, result, msg, alert_level, scope) fetch_result(vvc_target, vvc_instance_idx, wanted_id, result, fetch_is_accepted, msg, alert_level, scope) fetch_result(vvc_target, vvc_instance_idx, vvc_channel, wanted_id, result, fetch_is_accepted, msg, alert_level, scope)
```

Fetches a stored result using the command index. A result is stored when using e.g. the read or receive commands in a VVC. The fetched result is available on the 'result' output. The Boolean output 'fetch_is_accepted' is used to indicate if the fetch was successful or not. A fetch can fail if e.g. the wanted_id did not have a result to store, or the wanted_id read has not yet been executed. Omitting the 'fetch_is_accepted' parameter causes the parameters to be checked automatically in the procedure. On successful fetch, a message with log ID UVVM CMD RESULT is logged.

Example:

insert_delay()

insert_delay(vvc_target, vvc_instance_idx, delay, msg, scope)
insert_delay(vvc_target, vvc_instance_idx, vvc_channel, delay, msg, scope)

This method inserts a delay of 'delay' clock cycles or 'delay' seconds in the VVC. It is also available as a broadcast to all VVCs.

Examples:

```
insert_delay(SBI_VVCT,1, 100, "100T delay", C_SCOPE);
insert_delay(SBI_VVCT,1, 50 ns, "50 ns delay", C_SCOPE);
dcast:
insert_delay(VVC_BROADCAST, 50 ns, "Insert_50 ns delay to all_VVCs", C_SCOPE);
```

terminate_current_command()

terminate_current_command(vvc_target, vvc_instance_idx, msg, scope) terminate_current_command(vvc_target, vvc_instance_idx, vvc_channel, msg, scope)

This method terminates the current command in the VVC, if the currently running BFM command supports the terminate signal. It is also available as a broadcast to all VVCs.

Example:

```
terminate_current_command(SBI_VVCT, 1, "Terminating current command", C_SCOPE);

Broadcast:
terminate current command(VVC BROADCAST, "Terminating current command in all VVCs", C SCOPE);
```



terminate_all_commands()

terminate_all_commands(vvc_target, vvc_instance_idx, msg, scope) terminate_all_commands(vvc_target, vvc_instance_idx, vvc_channel, msg, scope)

This method terminates the current command in the VVC, if the currently running BFM command supports the terminate signal. The terminate_all_commands() procedure also flushes the VVC command queue, removing all pending commands.

It is also available as a broadcast to all VVCs.

Example:

terminate_all_commands(SBI_VVCT, 1, "Terminating all commands", C_SCOPE);

Broadcast:

terminate all commands(VVC BROADCAST, "Terminating all commands in all VVCs", C SCOPE);

get_last_received_cmd_idx()

get_last_received_cmd_idx(vvc_target, vvc_instance_idx, scope)
get_last_received_cmd_idx(vvc_target, vvc_instance_idx, vvc_channel, scope)

This method is used to get the command index of the last command received by the VVC interpreter. Necessary for getting the command index of a read for fetch result.

Example

v_cmd_idx := get_last_received_cmd_idx(SBI_VVCT, 1, C_SCOPE);



Disclaimer: This IP and any part thereof are provided "as is", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and noninfringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with this IP.