

## 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\_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\_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\_msg(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	Type	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_list	t_vvc_list	v_vvc_list	A list of protected type containing one or several VVC IDs (name, instance, channel, command index). VVC IDs can be added to the list by using the procedure <b>add(name, instance, [channel,] [cmd_idx])</b> . 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	Type	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
<b>VVC_BROADCAST</b>	<p>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.</p> <p>Example:</p> <pre>enable_log_msg(VVC_BROADCAST, ALL_MESSAGES); -- enable logging for all VVCs await_completion(VVC_BROADCAST, 10 us); -- wait for all VVCs to complete</pre>
<b>ALL_INSTANCES</b>	<p>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.</p> <p>Example:</p> <pre>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</pre>
<b>ALL_CHANNELS</b>	<p>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.</p> <p>Example:</p> <pre>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</pre>
<b>C_VVCT_ALL_INSTANCES</b>	<p>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.</p>

# 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
<code>await_completion()</code>	<p> <code>await_completion(vvc_target, vvc_instance_idx, timeout, msg, scope)</code>  <code>await_completion(vvc_target, vvc_instance_idx, wanted_idx, timeout, msg, scope)</code>  <code>await_completion(vvc_target, vvc_instance_idx, vvc_channel, timeout, msg, scope)</code>  <code>await_completion(vvc_target, vvc_instance_idx, vvc_channel, wanted_idx, timeout, msg, scope)</code>  <code>await_completion(ANY_OF, vvc_list, timeout, list_action, msg, scope)</code> </p> <p> 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, <i>timeout</i>. The severity of this alert will be TB_ERROR.  It is also possible multicast to ALL_INSTANCES or ALL_CHANNELS of a VVC. </p> <p> To await the completion of one out of several VVCs in a group use the overload with the <i>vvc_list</i>.  The <i>vvc_list</i> of type <i>t_vvc_list</i> (protected type) is a local variable that needs to be declared in the sequencer. The <i>list_action</i> 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.  <b>Important:</b> to use the <i>vvc_list</i>, the package <i>uvvm_vvc_framework.ti_protected_types_pkg.all</i> must be included in the testbench. Note that the command with the <i>vvc_list</i> requires VVCs supporting the VVC activity register introduced in UVVM release v2020.05.19 </p> <p> Examples: <pre> 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); </pre> Multicast: <pre> 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); </pre> Using <i>vvc_list</i>: <pre> variable my_vvc_list : t_vvc_list;  my_vvc_list.add("SBI_VVC", 1); my_vvc_list.add("AXISTREAM_VVC", 3, v_cmd_idx); my_vvc_list.add("UART_VVC", ALL_INSTANCES, ALL_CHANNELS); await_completion(ANY_OF, my_vvc_list, 1 ms, KEEP_LIST, "Wait for any VVC in the list to finish", C_SCOPE); </pre> </p>

<b>await_any_completion()</b>	<p>Replaced by <code>await_completion(ANY_OF, vvc_list, timeout, list_action, msg, scope)</code> above to allow VVCs to accept commands while waiting for completion. This command still works as previously, but with less functionality than the new <code>await_completion(ANY_OF, ...)</code></p> <p><b>Warning! This procedure will soon be deprecated and removed.</b></p> <p>For details and examples for using this call see UVVM release v2020.05.12 or any earlier releases.</p> <p><code>await_any_completion(vvc_target, vvc_instance_idx, [vvc_channel,] [wanted_idx,] lastness, [timeout, [msg, [await_completion_idx, [scope]]]])</code></p>
<b>disable_log_msg()</b>	<p><code>disable_log_msg(vvc_target, vvc_instance_idx, msg_id, msg, quietness, scope)</code>  <code>disable_log_msg(vvc_target, vvc_instance_idx, vvc_channel, msg_id, msg, quietness, scope)</code></p> <p>Instruct the VVC to disable a given log ID. This call will be forwarded to the UVVM Utility Library <code>disable_log_msg</code> function. For more information about the <code>disable_log_msg()</code> method, please refer to the UVVM-Util QuickRef.</p> <p>It is also available as a broadcast to all VVCs.</p> <p>Examples:</p> <pre>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);</pre> <p>Broadcast:</p> <pre>disable_log_msg(VVC_BROADCAST, ALL_MESSAGES, "Disables all messages in all VVCs", NON_QUIET, C_SCOPE);</pre>
<b>enable_log_msg()</b>	<p><code>enable_log_msg(vvc_target, vvc_instance_idx, msg_id, msg, quietness, scope)</code>  <code>enable_log_msg(vvc_target, vvc_instance_idx, vvc_channel, msg_id, msg, quietness, scope)</code></p> <p>Instruct the VVC to enable a given log ID. This call will be forwarded to the UVVM Utility Library <code>enable_log_msg</code> function. For more information about the <code>enable_log_msg()</code> method, please refer to the UVVM-Util QuickRef.</p> <p>It is also available as a broadcast to all VVCs.</p> <p>Examples:</p> <pre>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);</pre> <p>Broadcast:</p> <pre>enable_log_msg(VVC_BROADCAST, ID_LOG_BFM, "Enabling BFM logging for all VVCs", NON_QUIET, C_SCOPE);</pre>
<b>flush_command_queue()</b>	<p><code>flush_command_queue(vvc_target, vvc_instance_idx, msg, scope)</code>  <code>flush_command_queue(vvc_target, vvc_instance_idx, vvc_channel, msg, scope)</code></p> <p>Flushes the VVC command queue for the specified VVC target/channel. The procedure will log information with log ID <code>ID_IMMEDIATE_CMD</code>.</p> <p>It is also available as a broadcast to all VVCs.</p> <p>Example:</p> <pre>flush_command_queue(SBI_VVCT, 1, "Flushing command queue", C_SCOPE);</pre> <p>Broadcast:</p> <pre>flush_command_queue(VVC_BROADCAST, "Flushing command queues", C_SCOPE);</pre>

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**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 ID\_UVVM\_CMD\_RESULT is logged.

Example:

```
fetch_result(SBI_VVCT, 1, v_cmd_idx, v_data, v_is_ok, "Fetching read-result", C_SCOPE);
```

Full example:

```
sbi_read(SBI_VVCT, 1, C_ADDR_FIFO_GET, "Read from FIFO");
v_cmd_idx := get_last_received_cmd_idx(SBI_VVCT, 1); -- Retrieve the command index
await_completion(SBI_VVCT, 1, v_cmd_idx, 100 ns, "Wait for sbi_read to finish");
fetch_result(SBI_VVCT, 1, v_cmd_idx, v_data, v_is_ok, "Fetching read-result");
check_value(v_is_ok, ERROR, "Readback OK via fetch_result()");
```

---

**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);
```

Broadcast:

```
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);
```

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