## **Stage Object**

The stage object **\$Stage** provides access to the properties of the current stage. This is also used as a child object of the **Stages Collection** under the Build Object e.g. \$Build.Stages.First().Name\$

Name	Description	Туре	Usage Example	
AgentName	The host name of the agent that the current stage is running on.	String	\$Stage.AgentName\$	"ciagent01"
Elapsed	The time period since the current stage was started.	TimeSpan	\$Stage.Elapsed\$	"00:10:01.7587427"
Finished	The date/time when the current stage finished (if finished).	DateTime	\$Stage.Finished\$	"9/11/2018 10:44:54"
HasWarnings	True if the current stage has warnings	Boolean	\$Stage.HasWarnings\$	False
IsError	True if the current stage has errors	Boolean	\$Stage.lsError\$	False
IsFailure	True if the current stage has failures	Boolean	\$Stage.lsFailure\$	False
IsSpecial	True if the current stage is a special stage created to run pre- or post-stage events	Boolean	\$Stage.IsSpecial\$	False
IsSuccessful	True if the current stage is successful	Boolean	\$Stage.lsSuccessful\$	True
Metrics	The metrics associated with the current stage.	Metrics	\$Stage.Metrics	See Metrics
Name	The name of the current stage as defined within the workflow editor.	String	\$Stage.Name\$	"Test Stage"
Order	The running order of the current stage.	Integer	\$Stage.Order\$	2
Started	The date/time when the current stage was started.	DateTime	\$Stage.Started\$	"9/11/2018 10:34:53"