

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