| *Current Attributes of a Batch Schedule* | |
| --- | --- |
| **Attribute Name** | **Description** |
| Name | The name of the Batch Schedule |
| Description | The textual description of the Batch Schedule |
| Estimated Duration | The estimated duration of time in units that it takes the Batch Schedule to run from start to finish |
| Initial Estimated Complete | The initial estimated completion time of the Batch Schedule. This is a DATE/TIME value computed by adding the scheduled Start time to the Duration attribute. |
| Current Estimated Complete | This is set when the schedule actually starts by adding Duration to the actual Start time. |
| Start Time | The start time of the Batch Schedule recorded during its previous run. This is typically set by the start of the first batch schedule key job with an Initiating Priority defined in the schedule. (It is strongly suggested the first batch job of every batch schedule be defined as a Batch Schedule Key Job.) |
| Current State | The current state of the Batch Schedule. The current state can be one of the following values:   * Inactive - indicates the schedule is awaiting the start of the first job. * Running - the first batch job is Active or has completed successfully, and the last job has not yet run. * Halted - a job has abnormally ended, halting the schedule. * Pending - manually set state to indicate that a halted schedule is being investigated. * Completed - the batch job with a terminating priority defined to the schedule has completed.   In most cases, this is a derived field. Most job schedulers do not provide schedule status messages to Tivoli Business Systems Manager. Because of this, this field should not be used to monitor batches. The field might be removed in a future release. |
| Scheduled State | The state the batch schedule should be in currently. The Scheduled State can be one of the following values, which have the same definitions as the values contained in Current State:   * Inactive * Running * Completed   Administrators can change the Scheduled State of the resource using the pull down option. |
| Last Key Job ID | The unique identifier of the last key job to have started in the schedule |
| Last Key Job State | The current state of the last key job to have started in the schedule |

| *Historical Attributes of a Batch Schedule* | |
| --- | --- |
| **Attribute Name** | **Descriptions** |
| Total Runs | The total number of times the schedule is started. It includes both successful and unsuccessful runs. |
| Total Successful Runs | The number of successful runs. A successful run is a Start followed by a normal completion. |