

Item 267

**git\_comments:**

**git\_commits:**

1. **summary:** Merge pull request #209 from mistercrunch/hdfs\_hook  
**message:** Merge pull request #209 from mistercrunch/hdfs\_hook add hdfs hook and update hdfs sensor to work with HA configuration

**github\_issues:**

**github\_issues\_comments:**

**github\_pulls:**

1. **title:** Enhancements to ExternalTaskSensor  
**body:** - param allowed\_states: list of allowed states, default is `['success']` - param execution\_delta: time difference with the previous execution to look at, the default is the same execution\_date as the current task. For yesterday, use [positive!] datetime.timedelta(days=1)

**github\_pulls\_comments:**

1. @nouseforacode @r39132
2. What is the intuition around `execution\_delta` and why is it needed?
3. If you want to poke for a relative date, most likely previous execution, as in "if the last task of yesterday's DAG execution is done, move forward". It's essentially a `depends\_on\_past` for on any other tasks.

**github\_pulls\_reviews:**

**jira\_issues:**

**jira\_issues\_comments:**