

Splunk Build Script - Feature #1750

Simplified build script parameters

02/17/2017 07:04 AM - Luke Murphey

| | | | |
|------------------------|--------------|------------------------|------------|
| Status: | New | Start date: | 02/17/2017 |
| Priority: | Normal | Due date: | |
| Assignee: | Luke Murphey | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |
| Description | | | |

History

#1 - 02/17/2017 07:15 AM - Luke Murphey

| Old name | New name | Notes |
|-------------------------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------|
| value.deploy.splunk_home | deploy.splunk_home | |
| value.build.packageoutput.directory | package.output_directory | |
| value.build.minimize | package.minimize | |
| value.deploy.minimize | deploy.minimize | |
| value.src.directory | build.src_directory | |
| value.build.number | build.number | |
| skip_bump | deploy.skip_bump | No change, though the value is largely ignored and the operation is done on the presence of the variable, not its value |
| value.version.number | build.version_number | |
| absolute_src_path | build.absolute_src_path | This is internal only |
| value.build.appname | build.appname | This is internal only |
| value.temp.directory | build.temp_directory | This is internal only |
| value.build.date | build.date | |
| value.temp.tar_package.file | package.tar_file_name | This is internal only |
| value.deploy.bump | deploy.bump_value | This is internal only |
| value.deploy.bump_updated | deploy.new_bump_value | |
| value.deploy.splunk_username | deploy.splunk_username | |
| value.deploy.splunk_password | deploy.splunk_password | |
| value.deploy.splunk_url | deploy.splunk_url | |

#2 - 02/17/2017 07:21 AM - Luke Murphey

Wondering if "deploy" should actually be "install" (see <https://wiki.apache.org/ant/TheElementsOfAntStyle>).

#3 - 02/17/2017 07:39 AM - Luke Murphey

Prefixing the names might still make sense, just without "value".

I could use this:

- **build** (for generic building)
- **package** (for packaging specific things)
- **deploy** (for local testing)

#4 - 02/28/2017 05:00 AM - Luke Murphey

- *Project changed from Splunk Apps to Splunk Build Script*