KSConf Documentation

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Contents

1	Welcome to KSCONF!	3
2	Install	5
3	User Guide3.1Introduction3.2Concepts3.3Installation Guide3.4Commands3.5Cheat Sheet3.6Contributing3.7Developer setup3.8Git tips & tricks3.9Random3.10Contact3.11Command line reference3.12Changelog3.13Known issues3.14Advanced Installation Guide3.15License3.16API Reference	10 15 32 37 40 41 46 47 48 63 81 81 90
4	Indices and tables 13	39
Bil	bliography 14	41
Py	thon Module Index 14	43
In	dex 14	45



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CHAPTER 1

Welcome to KSCONF!

KSCONF is a modular command line tool for Splunk admins and app developers. It's quick and easy to get started with basic commands and grow into the more advanced commands as needed. Thank you for reviewing our expanding body of documentation to help smooth your transition to a more well-managed Splunk environment and explore ways to integrate Ksconf capabilities into your existing workflow.

We are glad you are here! No matter where you're starting from, Ksconf can help. Let us know if there is anything we can do to help along your journey.

– Kintyre, a CDI Company

CHAPTER 2

Install

Ksconf can be directly installed as a Python (via pip) or as a Splunk app. The Splunk app option is often easier.

To install as a **python package**, run the following:

pip install ksconf

To install the **Splunk app**, download the latest KSCONF App for Splunk release. Note that a onetime registration command is needed to make ksconf executable:

splunk cmd python3 \$SPLUNK_HOME/etc/apps/ksconf/bin/install.py

CHAPTER 3

User Guide

3.1 Introduction

KSCONF (Ksconf Splunk Configuration tool) is a command-line tool that helps administrators and developers manage their Splunk environments by enhancing their ability to control configuration files. By design, the interface is modular so that each function (aka subcommand) can be learned quickly and used independently. Most Ksconf commands are simple enough for a quick one-off job, yet reliable enough to integrate into complex app build and deployment workflow.

Ksconf helps manage the nuances of storing Splunk apps in a version control system, such as git. It also supports pointing live Splunk apps to a working tree, merging changes from the live system's (local) folder to the version controlled folder (often 'default'), and in more complex cases, it deals with more than one *layer* of "default", which Splunk can't handle natively.

Note: What KSCONF is not

Ksconf does *not* replace your existing Splunk deployment mechanisms or version control tools. The goal is to complement and extend, not replace, the workflow that works for you.

3.1.1 Design principles

- **Ksconf is a toolbox.** Each tool has a specific purpose and function that works independently. Borrowing from the Unix philosophy, each command should do one thing well and be easily combined to handle higher-order tasks.
- When possible, be familiar. Various commands borrow from popular UNIX command line tools such as grep and diff. The modular nature of the command and other design features were borrowed from git and splunk as well.

- **Don't impose workflow.** Ksconf works with or without version control and independently of your deployment mechanisms. If you are looking to implement these things, Ksconf is a great building block.
- **Embrace automated testing.** It's impractical to check every scenario between each release, but significant work has gone into unit testing the CLI to avoid breakage.

3.1.2 Common uses for Ksconf

- Build and package Splunk apps
- Promote changes from local to default
- Maintain multiple independent layers of configurations
- Reduce duplicate settings in a local file
- Upgrade apps stored in version control
- Merge or separate configuration files
- Git pre-commit hook for validation
- Git post-checkout hook for workflow automation
- Send .conf stanzas to a REST endpoint (Splunk Cloud or no file system access)

3.1.3 Getting started

You're in the right place. If you are a beginner, try checking these out first:

- Cheat Sheet Like jumping in the deep end, or prefer examples of descriptions? Start here.
- *Concepts* To get a more theoretical background on why these things matter.
- *Commands* Start here if you'd like a more thorough introduction.

3.2 Concepts

3.2.1 Configuration layers

The idea of configuration layers is shared across multiple actions in Ksconf. Specifically, *combine* is used to merge multiple layers, and the *unarchive* command can be used to install or upgrade an app in a layer-aware way.

What's the problem?

In a typical enterprise deployment of Splunk, a single app can easily have multiple logical sources of configuration:

- 1. Upstream app releases, often from Splunkbase
- 2. Organization-specific customizations or fixes added by a local developer

- 3. Fixes to buggy upstream settings, like indexes.conf, requested by your Splunk admin
- 4. Custom knowledge objects created by subject matter experts

Ideally we would like to version control these, but doing so is complicated because normally you have to manage all four of these logical layers in one 'default' folder.

Note: Isn't that what the local folder is for?

Splunk requires that app settings be located either in default or local; and managing local files with version control leads to merge conflicts. So effectively, all version controlled settings need to be in default, or risk merge conflicts. However, making changes to the default folder causes issues when you attempt to upgrade an app upstream. See how this is a dilemma?

Let's suppose a new upstream version is released. If you aren't managing layers independently, then you have to manually upgrade the app, being careful to preserve all custom configurations. Compare this to the solution provided by the *combine* functionality. The layered approach provides an advantage because logical sources can be stored separately in their own directories, thus allowing them to be modified independently. Using this approach, changes in the "upstream" layer will only come from an official release, and the organizational layer will contain customizations made solely by your organization. Practically, this means it's no longer necessary to comb through commit logs identifying which custom changes need to be preserved and reapplied.

While this doesn't completely remove the need for a person to review app upgrades, it does lower the overhead enough that updates can be pulled in more frequently, thus minimizing divergence.

3.2.2 Minimizing files

A typical scenario:

To customize a Splunk app or add-on, many admins simply copy the conf file from default to local and then apply changes to the local copy. That's a common practice, but stopping there complicates future upgrades. The next step should be to clean up the local file, deleting all the unmodified entries that were copied from default.

Why does this matter?

If you've copied a default file into the local folder, this means that local file doesn't contain *only* your settings, it contains a copy of *all* of the default settings too. So in the future, fixes published by the app creator are likely to be masked by your local settings. A better approach is to reduce the local conf file leaving only the stanzas and settings that you intended to change. While this is a monotonous to do by hand, it is easily accomplished by *ksconf minimize*. This makes your conf files easier to read and simplifies upgrades.

What does Splunk have to say about this? (From the docs)

"When you first create this new version of the file, **start with an empty file and add only the attributes that you need to change.** Do not start from a copy of the default directory. If you copy the entire default file to a location with higher precedence, any changes to the default values that occur through future Splunk Enterprise upgrades cannot take effect, because the values in the copied file will override the updated values in the default file." – [SPLKDOC1]

Tip:

It's a good practice to minimize your files right away. If you wait, it may not be obvious what specific version of default that local was copied from. In other words, if you run the **minimize** command *after* you've upgraded the default folder, you may need to do extra work to manually reconcile upgrade differences, because any changes made between the initial version of the default file and the most recent release of the conf file cannot, be automatically addressed in this fashion. If your files are all in git, and you know a REF of the previous version of your default file, you can use some commands like this:

```
# Review the output of the log, and find the revision of the last change
git log --oneline -- default/inputs.conf
# Assuming "e633e6" was identified as the desired baseline ref, based on the 'log'_
output
# Compare what's changed in the 'inputs.conf' file between releases (FYI only)
ksconf diff <(git show e633e6:./default/inputs.conf) default/inputs.conf
# Now apply the 'minimization' based on the original version of inputs.conf
ksconf minimize --target=local/inputs.conf <(git show e633e6:./default/inputs.conf)</pre>
```

As always, be sure to double check the results.

3.3 Installation Guide

KSCONF can be installed either as a Splunk app or a Python package. Picking the option that's right for you is fairly easy.

Unless you have experience with Python packaging or are planning on customizing or extending Ksconf, then the *Splunk app* is likely the best place for you to start. The native Python package works well for many developer-centric scenarios, but installation ends up being complicated for the more typical admin-centric use-case. Therefore, most users will find it easier to start with the Splunk app.

Note: The introduction of a Splunk app is a fairly new occurrence (as of the 0.6.x release). Originally we resisted this idea, since ksconf was designed to manage other apps, not live within one. Ultimately however, the packaging decision was made to ensure users of all levels can utilize the program, as Python packaging is a mess and can be daunting for the uninitiated.

3.3.1 Overview

Install	Advantages	Potential pitfalls	
Python package	 Most 'pure' and flexible install One command install. (ideal) Easy upgrades More extendable (plugins) <i>Install Python package</i> 	 Lots of potential variations and pitfalls Many Linux distro's don't ship with pip Must consider/coordinate installation user. Often requires some admin access. Too many install options (complexity) 	
Splunk app	 Quick installation (single download) Requires one time bootstrap command Self contained; no admin access require Fast demo; fight with pip later Install Splunk App 	 Crippled Python install (no pip) Can't add custom extensions (entrypoints) No CLI completion (yet) Grandfather Paradox 	
Offline package	 Security: strict review and change control Advanced Installation Guide. 	Requires many steps.Inherits 'Python package' pitfalls.	

3.3.2 Requirements

Python package install:

- Python Supports Python 3.7+
- PIP (strongly recommended)
- Tested on Mac, Linux, and Windows

Splunk app install:

• Splunk 8.0 or greater is installed

3.3.3 Install Splunk App

Download and install the KSCONF App for Splunk. Then open a shell, switch to the Splunk user account and run this one-time bootstrap command.

splunk cmd python3 \$SPLUNK_HOME/etc/apps/ksconf/bin/install.py

On Windows, open a terminal as Administrator and type:

cd "C:\Program Files\Splunk"
bin\splunk.exe cmd python3 etc\apps\ksconf\bin\install.py

This will add ksconf to Splunk's bin folder, thus making it executable either as ksconf or, less optimally, splunk cmd ksconf. (If you can run splunk without giving it a path, then ksconf should work too.)

At some point we may add an option for you to do this setup step from the UI.

Note: Alternate download

You can also download the latest (and pre-release) SPL from the GitHub Releases page. Download the file named like ksconf-app_for_splunk-ver.tgz

3.3.4 Install Python package

Quick Install

Using pip:

pip install ksconf

System-level install: (For Mac/Linux)

curl https://bootstrap.pypa.io/get-pip.py | sudo python - ksconf

Enable Bash Completion

Context-aware autocomplete can be a great time saver. If you're on a Mac or Linux, and would like to enable bash completion, run these commands:

```
pip install argcomplete
echo 'eval "$(register-python-argcomplete ksconf)"' >> ~/.bashrc
```

(This option is not currently available for Splunk App installs due to a lack of documentation and testing available presently. It should be possible. Pull requests are welcome.)

Ran into issues?

If you encounter any issues, please refer to the *Advanced Installation Guide*. Substantial time and effort was placed into the assembly of the information based on various scenarios we encountered. A good place to begin would be in the *Troubleshooting* section.

3.3.5 Install from GIT

If you'd like to contribute to ksconf, or just build the latest and greatest, then installing from the git repository is a good choice. (Technically this is still installing with pip, so it's easy to switch between a PyPI install, and a local install.)

```
git clone https://github.com/Kintyre/ksconf.git
cd ksconf
pip install .
```

See Developer setup for additional details about contributing to ksconf.

3.3.6 Validate the install

No matter how you install ksconf, you can confirm that it's working with the following command:

ksconf --version

The output should look something like this:

```
#
                                 ##
            #### ###### ####### ### ##
### ##
                                          #######
 ### ##
                              ## #### ##
           ### ###
#####
           ### ###
                         ##
                             ## #######
                                          #######
           ### ### ## ### ###
### ##
                                          ##
### ## #####
               ###### ##### ### ##
                                          ##
                                       #
ksconf 0.7.3 (Build 376)
Python: 2.7.15 (/Applications/splunk/bin/python)
Git SHA1 dc94f811 committed on 2019-06-05
Installed at: /Applications/splunk/etc/apps/ksconf/bin/lib/ksconf
Written by Lowell Alleman <lowell@kintyre.co>.
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Licensed under Apache Public License v2
  kintyre_splunk_conf (0.7.3)
    Commands:
                     (stable)
     check
                                 OK
     combine
                     (beta)
                                 OK
     diff
                     (stable)
                                 OK
     filter
                     (alpha)
                                 OK
                     (stable)
                                 OK
     merge
                     (beta)
                                 OK
     minimize
     promote
                     (beta)
                                 OK
     rest-export
                     (beta)
                                 OK
     rest-publish
                     (alpha)
                                 OK
                                      (splunk-sdk 1.6.6)
      snapshot
                     (alpha)
                                 OK
                                 OK
      sort
                     (stable)
```

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unarchive	(beta)	OK	
xml-format	(alpha)	OK	(lxml 4.2.5)

Missing 3rd party libraries

Note: Splunk app for KSCONF users don't need to worry about this.

As of version 0.7.0, ksconf now includes commands that require external libraries. But to keep the main package slim, these libraries aren't strictly required unless you want the specific commands. As part of this change, **ksconf** --version now reports any issues with individual commands in the 3rd column. Any value other than 'OK' indicates a problem. Here's an example of the output if you're missing the splunk-sdk package.

promote	(beta)	OK	
rest-export	(beta)	ОК	
rest-publish	(alpha)	Missing 3rd party module:	No module named splunklib.client
snapshot	(alpha)	OK	

Note that while the rest-publish command will not work in the example above, all of the other commands will continue to work fine. If you don't need rest-publish then there's no need to do anything about it. If you want the packages, install the "thirdparty" extras using the following command:

pip install ksconf[thirdparty]

Other issues

If you run into any issues, check out the *Validate the install* section.

3.3.7 Command line completion

Bash completion allows for a more intuitive and interactive workflow by providing quick access to command line options and file completions. Often this saves time since the user can avoid mistyping file names or be reminded of which command line actions and arguments are available without switching contexts. For example, if the user types ksconf d and hits Tab, then the ksconf diff is completed. Or if the user types ksconf, and hits Tab twice, the full list of command actions are listed.

This feature uses the argcomplete Python package and supports Bash, zsh, tcsh.

Install via pip:

pip install argcomplete

Enabling command line completion for ksconf can be done in two ways. The easiest option is to enable it for ksconf only. (However, it only works for the current user; it can break if the ksconf command is referenced in a non-standard way.) The alternate option is to enable global command line completion for all python scripts at once, which is preferable if you use *argparse* for many python tools.

Enable argcomplete for ksconf only:

```
# Edit your bashrc script
vim ~.bashrc
# Add the following line
eval "$(register-python-argcomplete ksconf)"
# Restart you shell, or just reload by running
source ~/.bashrc
```

To enable argcomplete globally, run the command:

activate-global-python-argcomplete

This adds a new script to your the bash_completion.d folder, which can be used for all scripts and all users, but it does add some minor overhead to each completion command request.

OS-specific notes:

- Mac OS X: The global registration option may not work as the old version of Bash was shipped by default. So either use the one-shot registration, or install a later version of bash with homebrew: brew install bash then. Switch to the newer bash by default with chsh /usr/local/bin/bash.
- Windows: Argcomplete doesn't work on windows Bash for GIT. See argcomplete issue 142 for more info. If you really want this, use Linux subsystem for Windows instead.

3.4 Commands

The ksconf command documentation is provided in the following ways:

- 1. A detailed listing of each sub-command is provided in this section. This includes relevant background descriptions, typical use cases, examples, and discussion of relevant topics. An expanded descriptions of CLI arguments and their usage is provided here. If you have not used a particular command before, start here.
- 2. The *Command line reference* provides a quick and convenient reference when the command line is unavailable. The same information is available by typing ksconf <CMD> --help. This is most helpful if you're already familiar with a command, but need a quick refresher.

Warning: Apologies for the dust

The command docs are currently undergoing reorganization. We're considering a topical layout rather than a per-command layout. Feedback and technical writing / organization contributions are highly welcomed.

Command	Maturity	Description	
ksconf check	stable	Perform basic syntax and sanity checks on .conf files	
ksconf combine	beta	Combine configuration files across multiple source directories	
		into a single destination directory. This allows for an arbitrary	
		number of Splunk configuration layers to coexist within a single	
		app. Useful in both ongoing merge and one-time ad-hoc use.	
ksconf diff	stable	Compare settings differences between two .conf files ignoring	
		spacing and sort order	
ksconf filter	alpha	A stanza-aware GREP tool for conf files	
ksconf merge	stable	Merge two or more .conf files	
ksconf minimize	beta	Minimize the target file by removing entries duplicated in the	
		default conf(s)	
ksconf package	beta	Create a Splunk app .spl file from a source directory	
ksconf promote	beta	Promote .conf settings between layers using either batch or in-	
		teractive mode. Frequently this is used to promote conf changes	
		made via the UI (stored in the local folder) to a version-	
		controlled directory, such as default.	
ksconf rest-export	beta	Export .conf settings as a curl script to apply to a Splunk in-	
		stance later (via REST)	
ksconf rest-publish	alpha	Publish .conf settings to a live Splunk instance via REST	
ksconf snapshot	alpha	Snapshot .conf file directories into a JSON dump format	
ksconf sort	stable	Sort a Splunk .conf file creating a normalized format appropri-	
		ate for version control	
ksconf unarchive	beta	Install or upgrade an existing app in a git-friendly and safe way	
ksconf xml-format	alpha	Normalize XML view and nav files	

Table 1:	Command	Listing
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3.4.1 ksconf

3.4.2 ksconf check

See also:

Pre-commit hooks

See *Pre-commit hooks* for more information about how the check command can be easily integrated in your git workflow.

How 'check' differs from btool's validation

Keep in mind that idea of valid in ksconf is different than within Splunk. Specifically,

- **Ksconf is more picky syntactically.** Dangling stanzas and junk lines are picked up by ksconf in general (the 'check' command or others), but silently by ignored Splunk.
- Btool handles content validation. The btool check mode does a great job of checking stanza names, attribute names, and values. Btool does this well and ksconf tries to not repeat things that Splunk already does well.

Why is this important?

Can you spot the error in this props.conf?

```
1 [myapp:web:access]
2 TIME_PREFIX = \[
3 SHOULD_LINEMERGE = false
4 category = Web
5 REPORT-access = access-extractions
6
7 [myapp:total:junk
8 TRANSFORMS-drop = drop-all
```

That's right, line 7 contains the stanza myapp:total:junk that doesn't have a closing]. How does Splunk handle this? It ignores the broken stanza header completely and therefore TRANSFORMS-drop gets added to the myapp:web:access sourcetype, which will likely result in the loss of data.

Splunk also ignores entries like this:

EVAL-bytes-(coalesce(bytes_in,0)+coalesce(bytes_out,0))

Of course here there's no = anywhere on the line, so Splunk just assumes it's junk and silently ignores it.

Tip: If you want to see how different this is, run ksconf check against the system default files:

ksconf check --quiet \$SPLUNK_HOME/etc/system/default/*.conf

There's several files that ship with the core product that don't pass this level of validation.

Note: Key concepts

Before diving into the combine command, it may be helpful to brush up on the concept of *configuration layers*.

3.4.3 ksconf combine

You may have noticed similarities between the combine and *merge* subcommands. That's because under the covers they are using much of the same code. The combine operation essentially does a recursive merge between a set of directories. One big difference is that combine command will handle non-conf files intelligently, not just conf files. Additionally, combined can automatically detect layers for you, depending on the layering scheme in use.

Mixing layers

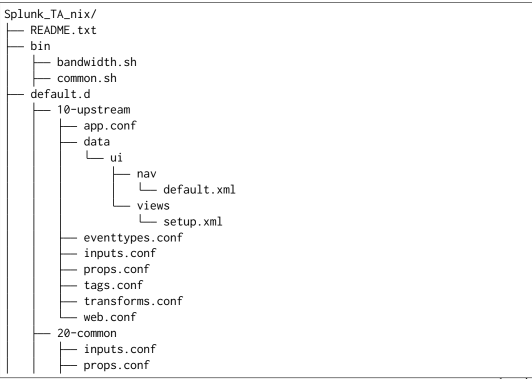
Just like all layers can be managed independently, they can also be combined in any way you would like. This also allows for different layers to be mixed-and-matched by selectively including layers to combine. This feature is now available in ksconf 0.8.0 and later using the --include and --exclude CLI options, which should behave as just as you'd expected.

Note: A more detailed explanation

The --include and --exclude arguments are processed in the order given. These filters are applied to all layer names. The last match wins.

If --include is first, then by default all layers, except for the ones explicitly included, will be excluded. Conversely, if --exclude is first, then all layers will be included except for the ones explicitly included. If *no* filters are given then all layers will be processed.

Here's an example, truncated for brevity, to further demonstrate how this can be used practically:



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L transforms.conf
— 30-master-apps
inputs.conf
30-shcluster-apps
— inputs.conf
web.conf
🖵 lookups
<pre>hix_da_update_status.csv</pre>
<pre>mix_da_version_ranges.csv</pre>
L metadata
└── default.meta

Here we have several named layers in play:

- 10-upstream the layer used to contain the default app content that ships from the Splunk TA, or whatever is "upstream" source is.
- 20-common organizational level change to deployed everywhere.
- 30-master-apps The bits that should just go to the indexers.
- 30-shcluster-apps Content that should go to just the search heads.

In this case, we always want to combine the 10-* and 20-* layers, but only want to include either the master or searchhead cluster layer depending on server role.

```
ksconf combine src/Splunk_TA_nix --target build/shcd/Splunk_TA_nix \
    --exclude=30-* --include=30-shcluster-apps
ksconf combine src/Splunk_TA_nix --target build/cm/Splunk_TA_nix \
    --exclude=30-* --include=30-master-apps
# Say you just want the original app, for some reason:
ksconf combine src/Splunk_TA_nix --target /build/orig/Splunk_TA_nix --include=10-upstream
```

Using this technique you can pretty quickly write some simple shell scripts to build these all at once:

```
for role in shcluster master
do
    ksconf combine src/Splunk_TA_nix \
        --target build/${role}/Splunk_TA_nix \
        --exclude=30-* --include=30-${role}-apps
done
```

Hopefully this gives you some ideas on how you can start to build some custom workflows with just a few small shell scripts.

Layer methods

Ksconf supports different methods of layer detection mechanism. Right now just two different schemes are supported, but if you have other ways of organizing your layers, please *reach out*.

Directory.d (dir.d) Also known as *.d directory layout is allows layers to be embedded on a directory structure that allows for simple prioritization and labels to be applied to each layer. Anyone who's configured a Linux server should find this familiar.

Example: MyApp/default.d/10-my_layer/props.conf

Convention: <directory-name>.d/<##>-<layer-name>/

When these layers are combined, the top level folder is modified to remove the trailing .d, and all content from the enable layers is combined within that folder. The layer-name portion of the path is discarded in the final combined path. Content is combined based on the assigned ranking of each layer, or directory sort order.

- **Disable (legacy)** If you would prefer to stick with the previous behavior (no automatic detection of layers) and specify all *SOURCE* directories manually, then use this mode. In this mode, each layer must be explicitly defined (or provide as a wild-card) and any other files operations must be handled elsewhere.
- Auto (default) In auto mode, if more than one source directory is given, then disable mode is used, if only a single directory is given then dir.d will be used.

How do I pick?

Mode	Useful when	Avoid if
dir.d	 Building a full app If you need layers in multiple places (default.d, and lookups.d) If you sometimes have no layers, then combine falls back to a file copy 	 Have existing .d folders with other meaning Have multiple source directories.
disable	 Highly customized work flows / full-control over combination logic 	• For app build scripts.

Examples

Merging a multilayer app

Let's assume you have a directory structure that looks like the following. This example features the Cisco Security Suite.

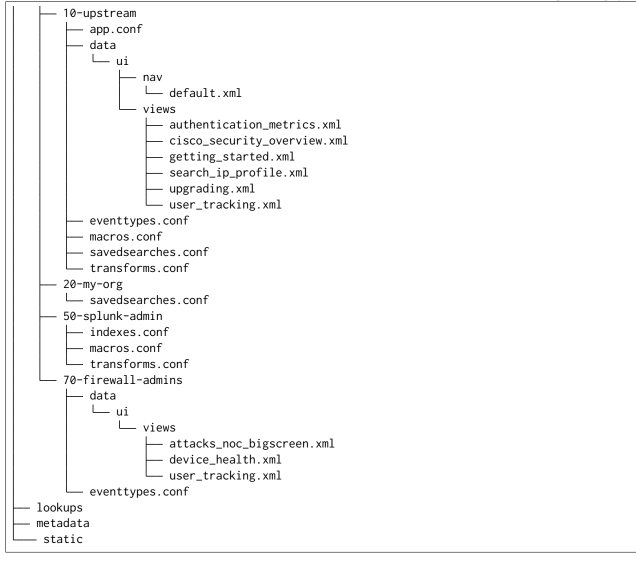
```
Splunk_CiscoSecuritySuite/

README

default.d
```

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In this structure, you can see several layers of configurations at play:

- 1. The 10-upstream layer appears to be the version of the default folder that shipped with the Cisco app.
- 2. The 20-my-org layer is small and only contains tweaks to a few saved search entries.
- 3. The 50-splunk-admin layer represents local settings changes to specify index configurations, and to augment the macros and transformations that ship with the default app.
- 4. And finally, 70-firewall-admins contains some additional view (2 new, and 1 existing). Note that since user_tracking.xml is not a .conf file it will fully replace the upstream default version (that is, the file in 10-upstream)

You can merge all these layers inside this app into a new app folder using the command below:

```
ksconf combine repo/Splunk_CiscoSecuritySuite --target=shcluster/apps/Splunk_
→CiscoSecuritySuite
```

ksconf will automatically detect the default.d folder as a layer-containing directory and merge content from the detected layers (10-upstream, 20-my-org, ...) into a new default folder in the resulting app. All other content (such as *README*, *bin*, *static*, *lookups* and so on) will be copied as-is.

Changed in version 0.8: If you are using ksconf before 0.8, then you have to manually merge the layers, and possibly copy other top-level folders on your own (outside of ksconf). The example below still works fine after version 0.8, but the default behavior may change in 1.0, so it's advisable to start using --layer-method explicitly in any scripts you may use.

Here are the commands that could be used to generate a new (merged) default folder from all of the layers shown above.

```
cd Splunk_CiscoSecuritySuite
ksconf combine default.d/* --target=default
```

Note that in the example above, the default folder now lives along side the default.d folder. Also note that *only* the contents of default.d are copied, not the entire app, like in the above example.

See also:

The *unarchive* command can be used to install or upgrade apps stored in a version controlled system in a layer-aware manor.

Consolidating 'users' directories

The combine command can consolidate 'users' directory across several instances after a phased server migration. See *Migrating the 'users' folder*.

3.4.4 ksconf diff

Example

Add screenshot here

To use ksconf diff as an external diff tool, check out Ksconf as external difftool.

3.4.5 ksconf filter

How is this different that btool?

Some of the things filter can do functionally overlaps with **btool list**. Take for example:

ksconf filter search/default/savedsearches.conf --stanza "Messages by minute last 3 hours"

Is essentially the same as:

splunk btool --app=search savedsearches list "Messages by minute last 3 hours"

The output is the same, assuming that you didn't overwrite any part of that search in local. But if you take off the --app argument, you'll quickly see that btool is merging all the layers together to show the final value of all attributes. That is certainly a helpful thing to do, but not always what you want.

Ksconf is *only* going to look at the file you explicitly pointed it to. It doesn't traverse the tree on it's own. This means that it works on app directory structure that live inside or outside of your Splunk instance. If you've ever tried to run btool check on an app that you haven't installed yet, then you'll understand the value of this.

In many other cases, the usage of both ksconf filter and btool differ significantly.

Examples

Lift and shift

Copy all indexes defined within a specific app.

```
cd $SPLUNK_DB
for idx in $(ksconf filter $SPLUNK_HOME/etc/app/MyApp/default/indexes.conf --brief)
do
        echo "Copy index ${idx}"
        tar -czf "/migrate/export-${idx}" "${idx}"
done
```

Now you'll have a copy all of the necessary indexes in the /migrate folder to make *MyApp* work on another Splunk instance. Of course, there's likely other migration tasks to consider, like copying the actual app. This is just one way ksconf can help.

Can I do the same thing with standard unix tools?

Sure, go for it!

Yes, there's significant overlap with the filter command and what you can do with **grep**, **awk**, or **sed**. Much of that is on purpose, and in fact some command line arguments were borrowed.

I used to do these tasks by hand, but it's easy to make mistakes. The idea of **ksconf** is to give you stable and reliable tools that are more suitable for .conf file work. Also keep in mind that these features are expanding much more quickly than the unix tools change.

Although, if you've had to deal with BSD vs GNU tools and trying to find a set of common arguments, then you probably already appreciate how awesome a domain-specific-tool like this is.

3.4.6 ksconf merge

Examples

Here is an elementary example that merges all props.conf file from *all* of your technology addons into a single output file:

ksconf merge --target=all-ta-props.conf etc/apps/*TA*/{default,local}/props.conf

See an expanded version of this example here: Building an all-in one TA for your indexing tier

3.4.7 ksconf minimize

See also:

See the *Minimizing files* for background on why this is important.

Example usage

```
cd Splunk_TA_nix
cp default/inputs.conf local/inputs.conf
# Edit 'disabled' and 'interval' settings in-place
vi local/inputs.conf
# Remove all the extra (unmodified) bits
ksconf minimize --target=local/inputs.conf default/inputs.conf
```

Undoing a minimize

You can use *ksconf merge* to reverse the effect of minimize by running a command like so:

```
ksconf merge default/inputs.conf local/inputs.conf
```

Additional capabilities

For special cases, the --explode-default mode reduces duplication between entries in normal stanzas (as normal) and then additionally reduces duplication between individual stanzas and default entries. Typically you only need this mode if your dealing with a conf file that's been fully expanded to include all the layers, which doesn't happen under normal circumstances. This does happen anytime you download a stanza from a REST endpoint or munged together output from btool list. If you've ever done this with savedsearches.conf stanzas, you'll be painfully aware of how massive they are! This is the exact use case that --explode-default was written for.

In such a case, it may be helpful to minimize against the full definition of *default*, which effectively requires looking at all the layers of default. This includes all global app settings, and system-level settings.

There are limitations to this approach.

• You have to manually list out all the layers. (Sometimes just pointing to the system-level defaults is good enough)

• Minimize doesn't take namespace into account. This means ownership, sharing, and ACLs are ignored.

In many ways minimize mimics what Splunk does *every* time it updates a conf file, as discussed in *How Splunk writes to conf files*. If you find yourself frequently needing the power of --explode-default, at some point a potentially better approach may be to simply post stanzas to the REST endpoint. However, this typically does a good enough job, especially for offline scenarios.

Additionally, this command doesn't strictly require a bloated file. For example, if disabled = 0 is both a global default, and set on a per-stanza basis, that could be reduced too. However, typically this isn't super helpful.

3.4.8 ksconf package

Variables

The following variables are currently available for use during package building. These are referenced using the {{var}} syntax. See the implementation in AppVarMagic if you'd like to contribute additional variables.

Supported Variables

Vari- SourceNotes		ceNotes
able		
app_id	app.c	offet id from [package] in app.conf. This must be the app folder name
		for any app published to Splunkbase.
build	app.c	ochet build from [install] in app.conf
version	n app.c	ochet version from [launcher] in app.conf
git_tag	g git	Run git describetagsalwaysdirty. Common prefixes are
		removed such as v or release- from the tag name.
git_la	stgitev	Run git log -n1pretty=format:%h
git_hea	acgit	Run git rev-parseshort HEAD
layers	_layt	List of unique ksconf layers used to build the app. Layers are sepa-
	ers	rated by an double underscores (). If no layers were used then an
		empty string is returned.
layers	_h ay h	Unique hash of unique ksconf layers used. This is a truncated SHA256
	ers	of the layers_list variable.

Example

ksconf package -f my_app.tgz MyApp

A more realistic example where the version number in app.conf is managed by some external process, possibly a tool like bumpversion.

```
bumpversion minor
ksconf package MyApp \
    --set-version={{git_tag}} \
    -f dist/my_app-{{version}}.tgz \
    --release-file=.artifact
echo "Build complete, upload $(<.artifact) to SplunkBase"</pre>
```

This will output a message like: Build complete, upload dist/my_app-1.3.0.tgz to SplunkBase And of course this workflow could be further automated using Splunkbase API calls.

See also

More sophisticated builds can be achieved using the BuildManager

3.4.9 ksconf promote

Warning: The promote command **moves** configuration settings between *SOURCE* and *TARGET* and therefore both files are updated. This is unlike most other commands where only *TARGET* is modified. Using the --keep argument will prevent *SOURCE* from being updated.

Modes

Promote has different modes:

- **Batch mode** Changes are applied automatically and the (now empty) source file is removed by default. The source file can be retained by using either the --keep or --keep-empty arguments, see descriptions above.
- **Interactive mode** Prompts the user to pick which stanzas and attributes to integrate. In practice, it's common that not all local changes will be ready to be promoted and committed at the same time.

Hint: This mode was inspired by **git add --patch** command.

- **Summary mode** Shows the user a brief breakdown of what stanzas are available for promotion. This can be used to simply the use of the --stanza filtering options (automatic promotion) to show the names of stanzas available for promotion. Note that when --summary and --stanza are used at the same time, then the summary output will include any output not *already* matched by --stanza filter.
- **Default** If you haven't specified either batch or interactive mode, you'll be asked to pick one at startup. You'll be given the option to show a diff, apply all changes, or be prompted to keep or reject changes interactively.

Automated promotions

Ksconf 0.7.8 added support for automatic stanza matching and promotion using a ksconf filter-like CLI options.

Key features include:

- Automatic promotion of stanzas One or more named stanzas can be promoted automatically using the --stanza argument. This argument can be given multiple times to match multiples stanzas at once. In batch mode, only the named stanzas will be promoted; but in interactive mode, the named stanzas will be promoted first, and any content remaining to be promoted can be handled interactively.
- **Matching mode** Like with the ksconf filter command, multiple methods of matching are supported. This includes: string matching (default), wildcard (or "glob") matching, and regular expressions.
- **Inversion** The --invert-match option allows for the selection to be inverted. In this mode, it's possible to select which stanzas should *not* be promoted. This can be used as a blocklist to prevent accidental promotions.

Safety checks

Moving content between files is a potentially risky operation. Here are some of the safety mechanisms that ksconf has in place to prevent data loss.

Tip: Pairing ksconf with a version control tool like **git**, while not required, does provide another layer of protection against loss or corruption. If you promote and commit changes frequently, then the scope of potential loss is reduced.

- **Syntax checking** Strong syntax checking is enabled for both *SOURCE* and *TARGET* to prevent mistakes, such as dangling or duplicate stanzas, which could lead to even more corruption.
- **File fingerprinting** Various attributes of the *SOURCE* and *TARGET* files are captured at startup and compared again before any changes are written to disk. This reduces the possibility of a race-condition on a live Splunk system. This mostly impacts interactive mode because the session lasts longer. If this is a concern, run promote only when Splunk is offline.
- **Same file check** Attempts to promote content from a file to itself are prevented. While logically no one would want to do this, in practice having a clear error message saves time and confusion.
- **Base name check** The *SOURCE* and *TARGET* should share the same base name. In other words, trying to promote from inputs.conf into props.conf (due to a typo) will be prevented. This matters more in batch mode. In interactive mode, it should be pretty obvious that the type of entries don't make sense and therefore the user can simply exit without saving.

For scripting purposes, there may be times where pushing changes between arbitrary-named files is helpful, so this check can be bypassed by using the --force argument.

Note: Unfortunately, the unit testing coverage for the promote command is quite low. This is primarily because I haven't yet figured out how to handle unit testing for interactive CLI tools (as this is the only interactive command to date.) I'm also not sure how much the UI may change; Any assistance in this area would be greatly appreciated.

Examples

A simple promotion looks like this.

ksconf promote local/props.conf default/props.conf

This is equivalent to this minor shortcut.

ksconf promote local/props.conf default

In this case, ksconf determines that default is a directory and therefore assumes that you want the same filename, props.conf in this case.

Tip: Using a directory as TARGET may seem like a trivial improvement, but in practice it greatly reduces accidental cross-promotion of content. Therefore, we suggest its use.

Similarly, a shortcut for pushing between metadata files exists:

```
ksconf promote metadata/local.meta metadata
```

A few example of automatic promotion of a named stanza:

Interactive mode

Keyboard shortcuts

Key	Meaning	Description
У	Yes	Apply changes
n	No	Don't apply
d	Diff	Show the difference between the file or stanza.
q	Quit	Exit program. Don't save changes.

Limitations

- Currently, an attribute-level section has not be implemented. Entire stanzas are either kept local or promoted fully.
- Interactive mode currently lacks "help". In the meantime, see the keyboard shortcuts listed above.
- At present, comments in the *SOURCE* file will not be preserved.
- If *SOURCE* or *TARGET* is modified externally while promote is running, the entire operation will be aborted, thus loosing any custom selections you made in interactive mode. This needs improvement.
- There's currently no way to preserve certain local settings with some kind of "never-promote" flag. It's not uncommon to have some settings in inputs.conf, for example, that you never want to promote.
- There is no *dry-run* mode supported. Primarily, this is because it would only work for batch mode, and in interactive mode you explicitly see exactly what will be changed before anything is applied. (If you really need a dry-run for batch mode, use *ksconf merge* to show the result of *TARGET SOURCE* combined.)

3.4.10 ksconf rest-export

Deprecated since version 0.7.0: You should consider using *ksconf rest-publish* instead of this one. The only remaining valid use case for rest-export (this command) is for disconnected scenarios. In other words, if you need to push stanzas to a Splunkd instance where you don't (and can't) install ksconf, then this command may still be useful to you. In this case, ksconf rest-export can create a shell script that you can transfer to the correct network, and then run the shell script. But for **ALL** other use cases, the rest-publish command is superior.

Warning: For interactive use only!

This command is indented for manual admin workflows. It's quite possible that shell escaping bugs exist that may allow full shell access if you put this into an automated workflow. Evaluate the risks, review the code, run as a least-privilege user, and be responsible.

Roadmap

For now, the assumption is that curl command will be used. (Patches to support the Power Shell Invoke-WebRequest cmdlet would be greatly welcomed!)

Example

ksconf rest-export --output=apply_props.sh etc/app/Splunk_TA_aws/local/props.conf

3.4.11 ksconf rest-publish

Note: This command effectively replaces *ksconf rest-export* for nearly all use cases. The only thing that rest-publish can't do that rest-export can, is handle a disconnected scenario. But for **ALL** other use cases, the rest-publish (this command) command is far superior.

Note: This commands requires the Splunk Python SDK, which is automatically bundled with the *Splunk app for KSCONF*.

Examples

A simple example:

```
ksconf rest-publish etc/app/Splunk_TA_aws/local/props.conf \
          --user admin --password secret --app Splunk_TA_aws --owner nobody --sharing global
```

This command also supports replaying metdata like ACLs:

```
ksconf rest-publish etc/app/Splunk_TA_aws/local/props.conf \
    --meta etc/app/Splunk_TA_aws/metdata/local.meta \
    --user admin --password secret --app Splunk_TA_aws
```

3.4.12 ksconf snapshot

Warning: Output NOT stable!

The output from this command hasn't really been tested in any kind of serious way for usability. Consider this a proof-of-concept. Anyone interested in this type of functionality should *reach out* to discuss uses cases.

Example

ksconf snapshot --output=daily-\$(date +%Y-%m-%d).json \$SPLUNK_HOME/etc/app/

3.4.13 ksconf sort

See also:

Pre-commit hooks

See *Pre-commit hooks* for more information about how the sort command can be easily integrated in your git workflow.

Examples

To recursively sort all files

find . -name '*.conf' | xargs ksconf sort -i

3.4.14 ksconf unarchive

Note: What if I'm not using version control?

Sanity checks and commit modes are automatically disabled if the app is being installed into a directory that is *not* contained within a git working tree. Ksconf confirms that *git* is present and functional before running sanity checks.

3.4.15 ksconf xml-format

See also:

Pre-commit hooks

See *Pre-commit hooks* for more information about how the xml-format command can be integrated in your git workflow.

NOTE: While it may work on other XML files, it hasn't been tested for other files, and therefore is not recommended as a general-purpose XML formatter. Specific awareness of various Simple XML tags is baked into this product.

Note: This command requires the external lxml Python module.

This package was specifically selected (over the built-in 'xml.etree' interface) because it (1) supports round-trip preservation of CDATA blocks, and (2) already ships with Splunk's embedded Python.

This is an optional requirement, unless you want to use the xml-format command. However, due to packaging limitations and pre-commit hook support, installation of the python package will result in an attempt to install lxml as well. Please *reach out* if this is causing issues for you; I'm looking into other options too.

Why is this important?

TODO: Note the value of using <!CDATA[[]]> blocks.

Value of consistent indentation.

To recursively format xml files

find . -path '*/data/ui/views/*.xml' -o -path '*/data/ui/nav/*.xml' | ksconf xml-format -

3.5 Cheat Sheet

Here's a quick rundown of handy ksconf commands:

Note: Note that for clarity, most of the command line arguments are given in their long form.

Long commands may be broken across line for readability. When this happens, a trailing backslash (\) is shown. This can be copied verbatim into many shells.

Contents

- Cheat Sheet
 - General purpose
 - * Comparing files
 - * Sorting content
 - * Extract specific stanza
 - * Remove unwanted settings
 - * List apps configured in the deployment server
 - Cleaning up
 - * Reduce cruft in local
 - * Pushing local changes to default

- Packaging and building apps
 - * Quick package and install
- Advanced usage
 - * Migrating content between apps
 - * Migrating the 'users' folder
 - * Maintaining apps stored in a local git repository
- Putting it all together
 - * Pulling out a stanza defined in both default and local
 - * Building an all-in one TA for your indexing tier

3.5.1 General purpose

Comparing files

Show the differences between two conf files using *ksconf diff*.

ksconf diff savedsearches.conf savedsearches-mine.conf

Sorting content

Create a normalized version of a configuration file, making conf files easier to merge with **git**. Run an in-place sort like so:

ksconf sort --inplace savedsearches.conf

Tip: Use the ksconf-sort *pre-commit* hook to do this for you.

Extract specific stanza

Say you want to grep your conf file for a specific stanza pattern:

ksconf filter search/default/savedsearches.conf --stanza 'Errors in the last *'

Say you want to list stanzas containing cron_schedule:

Remove unwanted settings

Say you want to remove vsid from a legacy savedsearches file:

```
ksconf filter search/default/savedsearches.conf --reject-attrs "vsid"
```

To see just to the schedule and scheduler status of scheduled searches, run:

```
ksconf filter Splunk_TA_aws/default/savedsearches.conf \
    --attr-present cron_schedule \
    --keep-attrs 'cron*' \
    --keep-attrs enableSched
    --keep-attrs disabled
```

List apps configured in the deployment server

```
ksconf filter -b serverclass.conf --stanza 'serverClass:*:app:*' | \
    cut -d: -f4 | sort | uniq
```

3.5.2 Cleaning up

Reduce cruft in local

If you're in the habit of copying the *default* files to *local* in the TAs you deploy, here is a quick way to 'minimize' your files. This will reduce the *local* file by removing all the *default* settings you copied but didn't change. (The importance of this is outlined in *Minimizing files*.)

```
ksconf minimize Splunk_TA_nix/default/inputs.conf --target Splunk_TA_nix/local/

→inputs.conf
```

Pushing local changes to default

App developers can push changes from the local folder to the default folder:

ksconf promote --interactive myapp/local/props.conf myapp/default/props.conf

You will be prompted to pick which items you want to promote. Alternatively, use the --batch option to promote everything in one step, without reviewing the changes first.

3.5.3 Packaging and building apps

Quick package and install

Use the --release-file option of the package command to write out the name of the final created tarball. This helps when the final tarball name isn't known in advance because it contains a version string, for example. By simply placing the latest release in a static location, this allows commonly repeated operations, like build+install to be chained together in a convenient way making iterations quite fast.

```
cd my-apps
ksconf package --release-file .release kintyre_app_speedtest &&
    "$SPLUNK_HOME/bin/splunk" install app "$(<.release)" -update 1</pre>
```

A build process for the same package, where the version is defined by the latest git tag, would look something like this:

```
ksconf package -f "dist/kintyre_app_speedtest-{{version}}.tar.gz" \
    --set-version="{{git_tag}}" \
    --set-build=$GITHUB_RUN_NUMBER \
    --release-file .release \
    kintyre_app_speedtest
echo "Go upload $(<.release) to Splunkbase"</pre>
```

3.5.4 Advanced usage

Migrating content between apps

Say you want to move a bunch of savedsearches from search into a more appropriate app. First create a file that lists all the names of your searches (one per line) in corp_searches.txt. Next, copy just the desired stanzas, to your new corp_app application using the following command:

```
ksconf filter --match string --stanza 'file://corp_searches.txt' \
    search/local/savedsearches.conf --output corp_app/default/savedsearches.conf
```

Because we want to *move*, not just *copy*, the searches, they can now be removed from the search app using the following steps:

```
ksconf filter --match string --stanza 'file://corp_searches.txt' \
    --invert-match search/local/savedsearches.conf \
    --output search/local/savedsearches.conf.NEW
# Backup the original
mv search/local/savedsearches.conf \
    /my/backup/location/search-savedsearches-$(date +%Y%M%D).conf
# Move the updated file in place
mv search/local/savedsearches.conf.NEW search/local/savedsearches.conf
```

Note: Setting the matching mode to string prevents any special characters that may be present in your search names from being interpreted as wildcards.

Migrating the 'users' folder

Say you stood up a new Splunk server and the migration took longer than expected. Now you have two users folders and don't want to loose all the goodies stored in either one. You've copied the users folder to user_old. You're working from the new server and would generally prefer to keep whatever is on the new server over what is on the old. (This is because some of your users copied over some of their critical alerts manually while waiting for the migration to complete, and they've made updates they don't want to lose.)

After stopping Splunk on the new server, run the following commands.

```
mv /some/share/users_old $SPLUNK_HOME/etc/users.old
mv $SPLUNK_HOME/etc/users $SPLUNK_HOME/etc/users.new
ksconf combine $SPLUNK_HOME/etc/users.old $SPLUNK_HOME/etc/users.new \
    --target $SPLUNK_HOME/etc/users --banner ''
```

Now double check the results and start Splunk.

Using --banner essentially disables the output banner feature. Because, in this case, the combine operation is a one-time job and therefore no top-of-file warning is needed.

Maintaining apps stored in a local git repository

Extract and commit a new/updated app

ksconf unarchive --git-mode=commit my-package-112.tgz

For apps that use layers (default.d folder), then use a command like so:

```
ksconf unarchive --git-mode=commit \
    --default-dir=default.d/10-upstream \
    --keep 'default.d/*' my-package=112.tgz
```

If you'd like to disable git hooks, like pre-commit, when importing a new release of an upsteam app, add --git-commit-args="--no-verify to the above commands.

3.5.5 Putting it all together

Pulling out a stanza defined in both default and local

Say you wanted to count the number of searches containing the word error

This is a simple example of chaining two basic **ksconf** commands together to perform a more complex operation. The first command handles the merge of default and local savedsearches. conf into a single output stream. The second command filters the resulting stream finding stanzas containing the word 'Error'.

Building an all-in one TA for your indexing tier

Say you need to build a single TA containing all the index-time settings for your indexing tier. (Note: Enterprise Security does something similar when generating the indexer app.)

```
ksconf merge etc/apps/*TA*/{default,local}/props.conf \
    | ksconf filter - --output=TA-for-indexers/default/props.conf \
    --include-attr 'TRANSFORMS*' \
    --include-attr 'TIME_*' \
    --include-attr 'MUST_BREAK*' \
    --include-attr 'SHOULD_LINEMERGE' \
    --include-attr 'EVENT_BREAKER*' \
    --include-attr 'LINE_BREAKER*'
```

This example is incomplete because it doesn't list *every* index-time props.conf attribute, and leaves out transforms.conf and fields.conf, but hopefully you get the idea.

3.6 Contributing

Pull requests are greatly welcome! If you plan on contributing code back to the main ksconf repo, please follow the standard GitHub fork and pull-request work-flow. We also ask that you enable a set of git hooks to help safeguard against avoidable issues.

3.6.1 Pre-commit hook

The ksconf project uses the pre-commit hook to enable the following checks:

- Fixes trailing whitespace, EOF, and EOLs
- Confirms python code compiles (AST)
- Blocks the committing of large files and keys
- Rebuilds the dynamic portions of the docs related to the CLI.
- Confirms that all unit tests pass. (Currently, this is the same test run by Travis CI, but since tests complete in under 5 seconds, the run-everywhere approach seems appropriate for now. Eventually, the local testing will likely become a subset of the full test suite.)

Note: Multiple uses of pre-commit

Be aware, that the ksconf repo both uses pre-commit for validation of it's own content, and it provides a pre-commit hook service definition for other repos. The first scenario is discussed in this section of the guide. The second scenario is for repositories that house Splunk apps to use *ksconf check* and *ksconf sort* as easy to use hooks against their own .conf files which is discussed further in *Pre-commit hooks*.

Installing the pre-commit hook

To ensure your changes comply with the ksconf coding standards, please install and activate precommit.

Install:

```
sudo pip install pre-commit
# Register the pre-commit hooks (one time setup)
cd ksconf
pre-commit install --install-hooks
```

Install gitlint

Gitlint will check to ensure that commit messages are in compliance with the standard subject, empty-line, and body format. You can enable it with:

```
gitlint install-hook
```

3.6.2 Refresh module listing

After making changes to the module hierarchy or simply adding new commands, refresh the listing for the autodoc extension by running the following command. Note that this may not remove old packages.

sphinx-apidoc --force -o "docs/source/api" ksconf 'ksconf/ext'

3.6.3 Create a new subcommand

Checklist:

- 1. Create a new module in ksconf.commands.<CMD>.
 - Create a new class derived from KsconfCmd. You must, at a minimum, define the following methods:
 - register_args() to setup any config parser inputs.
 - run() which handles the actual execution of the command.
- 2. Register a new entrypoint configuration in the setup_entrypoints.py script. Edit the _entry_points dictionary to add an entry for the new command.
 - Each entry must include command name, module, and implementation class.
- 3. Create unit tests in test/test_cli_<CMD>.py.

4. Create documentation in docs/source/cmd_<CMD>.rst. You'll want to build the docs locally to make sure everything looks correct. Part of the documentation is automatically generated from the argparse arguments defined in the register_args() method, but other bits need to be spelled out explicitly.

When in doubt, it may be helpful to look back over history in git for other recently added commands and use that as an example.

Here's an overview of paths you should expect to update:

File path	Description / purpose
ksconf/commands/fancy.	The core python code and CLI interface
ру	
tests/tests/	Add new unit test here
test_cli_CMD.py	
<pre>docs/source/cmd_CMD.rst</pre>	Command line documentation. Make sure to include the argparse
	module
ksconf/	Addd a new entrypoint line here, or the new command won't be
<pre>setup_entrypoints.py</pre>	registered
.pre-commit-hooks.yaml	Only needed if the new command is a command is pre-commit
	hook
setup.py	Update if there are any new external dependencies
requirements.txt	Same as above
<pre>make_splunk_app</pre>	If there's new dependencies that need to go into the Splunk app

3.6.4 Cookiecutter options

The following example assume we're make a new command called asciiart:

```
git clone https://github.com/Kintyre/ksconf.git
cd ksconf
# Kick off a cookiecutter (promt submodule: asciiart)
cookiecutter https://github.com/Kintyre/ksconf.git -c cookiecutter-subcommand
cp ksconf-asciiart/* .
git add ksconf/commands/*.py docs/source/cmd_*.rst tests/test_cli*.py
# Merge that one line into entrypoints
vim ksconf/setup_entrypoints*.py
git add kconf/setup_entrypoints.py
# Now run pre-commit to ensure that the new command is found sucessfully and is importable
pre-commit
# Now go write code, tests, docs and commit ...
```

3.7 Developer setup

The following steps highlight the developer install process.

3.7.1 Tools

If you are a developer, then we strongly suggest installing into a virtual environment to prevent overwriting the production version of ksconf and for the installation of the developer tools. (The virtual environment name venv is used below, but this can be whatever suites, just make sure not to commit it.)

```
git clone https://github.com/Kintyre/ksconf.git
cd ksconf
# Setup and activate virtual environment
python3 -m venv venv
. venv/bin/activate
# Install developer packages
pip install -r requirements-dev.txt
# Install the ksconf package in '--editable' mode
pip install -e .
```

3.7.2 Install ksconf

```
git clone https://github.com/Kintyre/ksconf.git
cd ksconf
pip install .
```

3.7.3 Building the docs

```
cd ksconf
. venv/bin/activate
cd docs
make html
open build/html/index.html
```

If you are actively editing the docs, and would like changes to be updated in your browser as you save changes .rst files, then use the script in the root directory:

./make_docs

If you'd like to build PDF, then you'll need some extra tools. On Mac, you may also want to install the following (for building docs, etc.):

brew install homebrew/cask/mactex-no-gui

3.7.4 Running TOX

Local testing across multiple versions of python can be accomplished with tox and pyenv. See the online docs for theses tools for more details.

Tox and pyenv can be run like so:

Some additional information about how to setup and run these tests can be gleaned from the Vagrantfile and Dockerfile in the root of the git repository, though specific python versions contained there may be quite out of date.

3.8 Git tips & tricks

These tips & tricks are based on prior Splunk, git, and ksconf experience. None of this content is an endorsement of a particular approach or tool. Read the docs, and take responsibility. As always, your millage may vary.

3.8.1 Pre-commit hooks

Ksconf is setup to work as a pre-commit plugin. To use ksconf in this manner, simply configure the ksconf repo in your pre-commit configuration file. If you haven't done any of this before, it's not difficult to setup but is beyond the scope of this guide. We suggest that you read the pre-commit docs and review this section when you are ready to setup the hooks.

Hooks provided by ksconf

Three hooks are currently defined by the ksconf repository:

- **ksconf-check** Runs *ksconf check* to perform basic validation tests against all files in your repo that end with . conf or .meta. Any errors will be reported by the UI at commit time and you'll be able to correct mistakes before bogus files are committed into your repo. If you're not sure why you'd need this, check out *Why validate my conf files*?
- **ksconf-sort** Runs *ksconf sort* to normalize any of your .conf or .meta files which will make diffs more readable and merging more predictable. As with any hook, you can customize the filename pattern of which files this applies to. For example, to manually organize props.conf files, simply add the exclude setting. *See Example below.*
- **ksconf-xml-format:** Runs *ksconf xml-format* to apply consistency to your XML representations of Simple XML dashboards and navigation files. Formatting includes appropriate indention and the automatic addition of <![CDATA[...]]> blocks, as needed, to reduce the need for XML escaping, resulting in more readable source file. By default, this hook looks at standard locations where XML views and navigation typically live. So if you use Advanced XML, proceed with caution, as they share the same path and haven't been tested.

Configuring pre-commit hooks in you repo

To add ksconf pre-commit hooks to your repository, add the following content to your . pre-commit-config.yaml file:

```
repos:
- repo: https://github.com/Kintyre/ksconf
rev: v0.7.7
hooks:
- id: ksconf-check
- id: ksconf-sort
- id: ksconf-xml-format
```

For general reference, here's a copy of what we frequently use for our repos.

```
args: [ '--fix=lf' ]
- repo: https://github.com/Kintyre/ksconf
rev: v0.7.7
hooks:
    - id: ksconf-check
    - id: ksconf-sort
    exclude: (props|logging)\.conf
    - id: ksconf-xml-format
```

Tip: You should update rev to the most currently released stable version. Upgrading this frequently isn't typically necessary since these two operations are pretty basic and stable. However, it's still a good idea to review the change log to see what, if any, pre-commit functionality was updated.

Note: Sometimes pre-commit can get in the way.

Instead of disabling it entirely, it's often better to disable the specific rule that's causing an issue using the SKIP environmental variable. So for example, if intentionally adding a file over 50 Kb, a command like this will allow all the *other* rules to still run.

SKIP=check-added-large-file git commit -m "Refresh lookup files for bogus TA"

This and other tricks are fully documented in the pre-commit docs. However, this comes up frequently enough that it's worth repeating here.

Should my version of ksconf and pre-commit plugins be the same?

If you're running both ksconf locally as well as the ksconf pre-commit plugin, then technically you have ksconf installed twice. That may sound less than ideal, but practically, this isn't a problem. As long as the version of the ksconf CLI tool is *close* to the rev listed in .pre-commit-config.yaml, then everything should work fine.

Our suggestion:

- 1. Keep versions in the same major.minor release range or bump the version every 6-12 months.
- 2. Check the changelog for any pre-commit related changes or compatibility concerns.

While keeping ksconf CLI versions in sync across your environment is recommended, it doesn't matter as much for the pre-commit plugin. Why?

- 1. The pre-commit plugin offers a small subset of overall ksconf functionality.
- 2. The exposed functionality is stable and changes infrequently.
- 3. Updating pre-commit too frequently may cause unnecessary delays if you have a large team or high number of git clones throughout your environment, as each one will have to wait and upgrade the next time pre-commit is kicked off.

3.8.2 Git configuration tweaks

Ksconf as external difftool

Use *ksconf diff* as an external *difftool* provider for **git**. Edit ~/.gitconfig and add the following entries:

```
[difftool "ksconf"]
    cmd = "ksconf --force-color diff \"$LOCAL\" \"$REMOTE\" | less -R"
[difftool]
    prompt = false
[alias]
    ksdiff = "difftool --tool=ksconf"
```

Now you can run this new git alias to compare files in your directory using the ksconf diff feature instead of the default textual diff that git provides. This is especially helpful if the ksconf-sort precommit hook hasn't been enabled.

git ksdiff props.conf

Tip: Wonky version of git?

If you find yourself in the situation where git-difftool hasn't been fully installed correctly (or the Perl extensions are missing), then here's a workaround option for you.

ksconf diff <(git show HEAD:./props.conf) props.conf</pre>

Take note of the relative path prefix ./. In practice, this can be problematic.

Stanza aware textual diffs

Make git diff show the 'stanza' on the @@ output lines.

Note: How does git know that?

Ever wonder how git diff is able to show you the name of the function or method where changes were made? This works for many programming languages out of the box. If you've ever spent much time looking at diffs, that additional context is invaluable. As it turns out, this is customizable by adding a stanza matching regular expression with a file pattern match.

Simply add the following settings to your git configuration:

```
[diff "conf"]
    xfuncname = "^(\\[.*\\])$"
```

Then register this new ability with specific file patterns using git's attributes feature. Edit ~/. config/git/attributes and add:

*.conf diff=conf
*.meta diff=conf

Note: Didn't work as expected?

Be aware that the location for your global-level attributes may be different. Use the following command to test if the settings have been applied.

git check-attr -a -- *.conf

Test to make sure the xfuncname attribute was set as expected:

```
git config diff.conf.xfuncname
```

3.8.3 Git tricks

Avoid replicating the .git folder

Version controlling certain directories, like master-apps or shcluster can result in the entire .git folder being replicated to other Splunk instances. This can be problematic because (1) this folder can be quite large, and (2) it can cause confusion on the receiving side leaving an admin to believe that the destination folder is version controlled. Splunk doesn't provide a way to block the .git folder from being replicated.

Generally, there may be other more appropriate way to control content of these folders, but when faced with this situation, a simple workaround is to move the real .git folder to a secondary location (outside of the replicated folder) and instead us a .git file with a gitdir: pointer to the real git folder. This is may sound complicated, but it's quite easy in practice. Here's an example with a master-apps folder:

```
cd $SPLUNK_HOME/etc/master-apps
mv -v "${PWD}/.git" "${PWD}.git"
echo "gitdir: ${PWD}.git" > "$PWD/.git"
```

After running the above commands, the .git folder is now named master-apps.git, and master-apps/.git is now just a small file referencing the new location of the git repository folder. Splunk deployment/synchronization operations now just copy a small file, rather than the .git folder.

More information is available at gitrepository-layout.

3.9 Random

3.9.1 Typographic and Convention

Pronounced: k·s·knf

Capitalization:

Form	Acceptability factor
ksconf	Always lower for CLI. Generally preferred.
KSCONF	Okay for titles.
Ksconf	Title case is okay too.
KSConf	You'll see this, but weird.
KSconf	Just proper nouns capitalized
KsConf	No, except maybe in a class name?
KsconF	Thought about it. No go! Reserved for ASCII art ONLY

I wrote this while laughing at my own lack of consistency.

– Lowell

3.9.2 How Splunk writes to conf files

Splunk does some counter intuitive thing when it writes to local conf files.

For example,

- 1. All conf file updates are automatically minimized. Splunk never has to write the entire contents because updates *only* happen to "local" files.
- 2. Modified stanzas are sometimes rewritten in place, and other times removed from the current position and moved to the bottom of the .conf file. This behavior appears to vary based on what REST endpoint is used to initiate the update.
- 3. New stanzas are written with attributes sorted lexicographically. When a stanza is updated in place, the modified attributes may be updated in place and new entires are typically added at the bottom of the stanza.
- 4. Sometimes boolean values persist in unexpected ways. Primarily this is because there's more than one way to represent them textually, and that textual representation is different than what's stored in default. Often, literal values are passed through a conf REST POST so they make it to disk, but when read, are translated into booleans.

Essentially, Splunk will always "minimize" the conf file at each update. This is because Splunk internally keeps track of the final representation of the entire stanza (in memory), and only when it's written to disk does Splunk care about the current contents of the local file. In fact, Splunk re-reads the conf file immediately before updating it. This is why, if you've made a local changes and forgot to reload, Splunk will typically not lose your changes. (Unless you've updated the same attribute both places... I mean, it's not magic.)

Tip: Don't believe me? Try it yourself.

To prove that it works this way, simply find a saved search that you modified from any app that you installed. Look at the local conf file and observe your changes. Now, go edit the saved search and restore some attribute to it's original value; the most obvious one here would be the search attribute, but that's tricky if it's multiple lines. Now, go look at the local conf file again. If you've updated it with *exactly* the same value, then that attribute will have been completely removed from the local file. This is in fact a neat trick that can be used to revert local changes to allow future updates to "pass-though" unimpeded. In SHC scenarios, this may be your only option to remove local settings.

Okay, so what's the value in having a *minimize* command if Splunk does this automatically every time it's makes a change? Well, simply put, because Splunk can't write to all local file locations. Splunk only writes to the local folders of system, etc/users, and etc/apps (and sometimes to deployment-apps app.conf local file, but that's a different topic).

Also, there are times where boolean values will show up in an unexpected manor because of how Splunk treats them internally. It isn't certain if this is a silly mistake in the default .conf files or a clever workaround to what's essentially a design flaw in the conf system. Either way, we suspect the user benefits. Because Splunk accepts more values as boolean than what it will write out, certain boolean values will always be explicitly stored in the conf files. This means that disabled and several other settings in savedsearches.conf always get explicitly written. How is that helpful? Well, imagine what would happen if you accidentally changed disabled = 1 in the global stanzas in savedsearches.conf. Well, *nothing* if all savedsearches have that values explicitly written. The point is this: there are times when repeating yourself isn't a bad thing. (Incidentally, this is the reason for the --preserve-key flag on the *minimize* command.)

3.9.3 Grandfather Paradox

The KSCONF Splunk app disadvantageously breaks it's designed paradigm. Ksconf was designed to be the program that manages all your other apps, so by deploying ksconf as an app itself, we open up the possibility that ksconf could upgrade, deploy, or manage itself. Basically, it could cut off the limb that it's standing on. Practically, this can get messy, especially if you're on Windows, where file locking is also likely to cause issues.

So sure, if you want to be picky, "Grandfather paradox" is probably the wrong analogy. Pull requests are welcome.

3.10 Contact

If you have questions, concerns, ideas about the product or how to make it better, please let us know!

Here are some ways to get in contact with us and other KSCONF users:

• Chat about #ksconf on Splunk's Slack channel.

- Discuss features or ask general questions in GitHub discussions. This is new, please drop by and let us know if this is helpful or not.
- Email us at hello@kintyre.co for general inquiries, if you're interested in commercial support, or would like to fund new features.
- Ask a question on
 - Splunk Answers
 - GitHub

3.11 Command line reference

KSCONF supports the following CLI options:

3.11.1 ksconf

```
usage: ksconf [-h] [--version] [--force-color] [--disable-color]
              {check,combine,diff,package,filter,promote,merge,minimize,snapshot,

→sort,rest-export,rest-publish,unarchive,xml-format}

              . . .
KSCONF: Ksconf Splunk CONFig tool
This utility handles a number of common Splunk app maintenance tasks in a small
and easy to deploy package. Specifically, this tool deals with many of the
nuances with storing Splunk apps in git and pointing live Splunk apps to a git
repository. Merging changes from the live system's (local) folder to the
version controlled (default) folder and dealing with more than one layer of
"default" are all supported tasks which are not native to Splunk.
positional arguments:
  {check,combine,diff,package,filter,promote,merge,minimize,snapshot,sort,rest-
→export,rest-publish,unarchive,xml-format}
    check
                        Perform basic syntax and sanity checks on .conf files
                        Combine configuration files across multiple source
    combine
                        directories into a single destination directory. This
                        allows for an arbitrary number of Splunk configuration
                        layers to coexist within a single app. Useful in both
                        ongoing merge and one-time ad-hoc use.
                        Compare settings differences between two .conf files
    diff
                        ignoring spacing and sort order
                        Create a Splunk app .spl file from a source directory
    package
                        A stanza-aware GREP tool for conf files
    filter
    promote
                        Promote .conf settings between layers using either
                        batch or interactive mode. Frequently this is used to
                        promote conf changes made via the UI (stored in the
                        'local' folder) to a version-controlled directory,
                        such as 'default'.
```

merge	Merge two or more .conf files
minimize	Minimize the target file by removing entries
	duplicated in the default conf(s)
snapshot	Snapshot .conf file directories into a JSON dump
	format
sort	Sort a Splunk .conf file creating a normalized format
	appropriate for version control
rest-export	Export .conf settings as a curl script to apply to a
	Splunk instance later (via REST)
rest-publish	Publish .conf settings to a live Splunk instance via
	REST
unarchive	Install or upgrade an existing app in a git-friendly
	and safe way
xml-format	Normalize XML view and nav files
optional arguments:	
-h,help	show this help message and exit
version	show program's version number and exit
force-color	Force TTY color mode on. Useful if piping the output a
	color-aware pager, like 'less -R'
disable-color	Disable TTY color mode. This can also be setup as
	environmental variable: 'export KSCONF_TTY_COLOR=off'

3.11.2 ksconf check

3.11.3 ksconf combine

usage: ksconf combine [-h] [--target TARGET] [-m {auto,dir.d,disable}] [-q] [-I PATTERN] [-E PATTERN] [--enable-handler {jinja}] [--template-vars TEMPLATE_VARS] [--dry-run] [--follow-symlink] [--banner BANNER] [-K KEEP_EXISTING] [--disable-marker] [--disable-cleanup] source [source ...]

Merge .conf settings from multiple source directories into a combined target directory. Configuration files can be stored in a '/etc/*.d' like directory structure and consolidated back into a single 'default' directory.

This command supports both one-time operations and recurring merge jobs. For example, this command can be used to combine all users' knowledge objects (stored in 'etc/users') after a server migration, or to merge a single user's settings after their account has been renamed. Recurring operations assume some type of external scheduler is being used. A best-effort is made to only write to target files as needed.

The 'combine' command takes your logical layers of configs (upstream, corporate, Splunk admin fixes, and power user knowledge objects, ...) expressed as individual folders and merges them all back into the single 'default' folder that Splunk reads from. One way to keep the 'default' folder up-to-date is using client-side git hooks.

No directory layout is mandatory, but taking advantages of the native-support for 'dir.d' layout works well for many uses cases. This idea is borrowed from the Unix System V concept where many services natively read their config files from '/etc/*.d' directories.

Version notes: dir.d was added in ksconf 0.8. Starting in 1.0 the default will switch to 'dir.d', so if you need the old behavior be sure to update your scripts.

positional arguments:

source

The source directory where configuration files will be merged from. When multiple source directories are provided, start with the most general and end with the specific; later sources will override values from the earlier ones. Supports wildcards so a typical Unix 'conf.d/##-NAME' directory structure works well.

optional arguments: -h, --help show this help message and exit --target TARGET, -t TARGET Directory where the merged files will be stored. Typically either 'default' or 'local' -m {auto,dir.d,disable}, --layer-method {auto,dir.d,disable} Set the layer type used by SOURCE. Use 'dir.d' if you have directories like 'MyApp/default.d/##-layer-name', or use 'disable' to manage layers explicitly and avoid any accidental layer detection. By default, 'auto' mode will enable transparent switching between 'dir.d' and 'disable' (legacy) behavior. Make output a bit less noisy. This may change in the -q, --quiet future... -I PATTERN, --include PATTERN Name or pattern of layers to include. -E PATTERN, --exclude PATTERN Name or pattern of layers to exclude from the target. --enable-handler {jinja}

	Enable optional file handling support
template-vars TEMPL	ATE_VARS
	Set template variables as key=value or YAML/JSON, if
	filename prepend with @
dry-run, -D	Enable dry-run mode. Instead of writing to TARGET,
	preview changes as a 'diff'. If TARGET doesn't exist,
	then show the merged file.
follow-symlink, -l	Follow symbolic links pointing to directories.
	Symlinks to files are always followed.
banner BANNER, -b E	BANNER
	A banner or warning comment added to the top of the
	TARGET file. Used to discourage Splunk admins from
	editing an auto-generated file.
-K KEEP_EXISTING,k	eep-existing KEEP_EXISTING
	Existing file(s) to preserve in the TARGET folder.
	This argument may be used multiple times.
disable-marker	Prevents the creation of or checking for the
	'.ksconf_controlled' marker file safety check. This
	file is typically used indicate that the destination
	folder is managed by ksconf. This option should be
	reserved for well-controlled batch processing
	scenarios.
disable-cleanup	Disable all file removal operations. Skip the cleanup
	phase that typically removes files in TARGET that no
	longer exist in SOURCE

3.11.4 ksconf diff

```
usage: ksconf diff [-h] [-o FILE] [--detail {global,stanza,key}] [--comments]
                   [--format {diff,json}]
                   CONF1 CONF2
Compares the content differences of two .conf files
This command ignores textual differences (like order, spacing, and comments) and
focuses strictly on comparing stanzas, keys, and values. Note that spaces within
any given value, will be compared. Multi-line fields are compared in a more_

→traditional

'diff' output so that long saved searches and macros can be compared more easily.
positional arguments:
 CONF1
                        Left side of the comparison
  CONF 2
                        Right side of the comparison
optional arguments:
 -h, --help
                        show this help message and exit
  -o FILE, --output FILE
                        File where difference is stored. Defaults to standard
                        out.
  --detail {global,stanza,key}, -d {global,stanza,key}
                                                                (continues on next page)
```

	Control the highest level for which 'replace' events may occur.
comments, -C	Enable comparison of comments. (Unlikely to work consistently)
format {diff,json},	-f {diff,json} Output file format to produce. 'diff' the the classic format used by default. 'json' is helpful when trying to review changes programmatically.

3.11.5 ksconf package

]] [-] [] [] []	h] [-f SPL] [app-name APP_NAME] -blocklist BLOCKLIST] [allowlist ALLOWLIST] -layer-method {dir.d,disable,auto}] [-I PATTERN] E PATTERN] [enable-handler {jinja}] -template-vars TEMPLATE_VARS] [follow-symlink] -set-version VERSION] [set-build BUILD] -allow-local block-local merge-local] -release-file RELEASE_FILE] URCE
'ksconf package' can do u layers, set the applicat 'local' directory into 'd support special values the example the placeholders the output tarball filen same time, be aware that This allows, for example	dd on tarball ('.spl') file from an app directory. useful things like, exclude unwanted files, combine ion version and build number, drop or promote the default'. Note that some arguments, like the 'FILE' hat can be automatically evaluated at runtime. For '{{version}}' or '{{git_tag}}' can be expanded into ame. If both layering and templating are in use at the templates are rendered prior to layering operations. , one layer to include a simple 'indexes.conf' file lude an 'indexes.conf.j2' template.
positional arguments: SOURCE	Source directory for the Splunk app.
-f SPL,file SPL	show this help message and exit Name of splunk app file (tarball) to create. Placeholder variables in '{{var}}' syntax can be used here.
app-name APP_NAME	Specify the top-level app folder name. If this is not given, the app folder name is automatically extracted from the basename of SOURCE. Placeholder variables, such as '{{app_id}}' can be used here.
	Pattern for files/directories to exclude. Can be given multiple times. You can load multiple exclusions from disk by using 'file://path' which can be used with '.gitignore' for example. (Default includes: '.git*',
	<pre>'*.py[co]', 'pycache', '.DS_Store')</pre>

```
--allowlist ALLOWLIST, -a ALLOWLIST
                        Remove a pattern that was previously added to the
                        blocklist.
 --enable-handler {jinja}
                        Enable optional file handling support
 --template-vars TEMPLATE_VARS
                        Set template variables as key=value or YAML/JSON, if
                        filename prepend with @
 --follow-symlink, -1 Follow symbolic links pointing to directories.
                        Symlinks to files are always followed.
 --set-version VERSION
                        Set application version. By default the application
                        version is read from default/app.conf. Placeholder
                        variables such as '{{git_tag}}' can be used here.
 --set-build BUILD
                        Set application build number.
 --allow-local
                        Allow the 'local' folder to be kept as-is WARNING:
                        This goes against Splunk packaging practices, and will
                        cause AppInspect to fail. However, this option can be
                        useful for private package transfers between servers,
                        app backups, or other admin-like tasks.
                        Block the 'local' folder and 'local.meta' from the
 --block-local
                        package.
                        Merge any files in 'local' into the 'default' folder
 --merge-local
                        during packaging. This is the default behavior.
Layer filtering:
 If the app being packaged includes multiple layers, these arguments can be
 used to control which ones should be included in the final app file. If no
 layer options are specified, then all layers will be included.
 --layer-method {dir.d,disable,auto}
                        Set the layer type used by SOURCE. Additional
                        description provided in in the 'combine' command.Note
                        that 'auto' is no longer supported as of v0.10.
 -I PATTERN, --include PATTERN
                        Name or pattern of layers to include.
 -E PATTERN, --exclude PATTERN
                        Name or pattern of layers to exclude from the target.
Advanced Build Options:
 The following options are for more advanced app building workflows.
 --release-file RELEASE_FILE
                        Write the path of the newly generated archive file
                        (SPL) after the archive is written. This is useful in
                        build scripts when the SPL contains variables so the
                        final name may not be known ahead of time.
```

3.11.6 ksconf filter

```
usage: ksconf filter [-h] [-o FILE] [--comments] [--verbose]
                     [--match {regex,wildcard,string}] [--ignore-case]
                     [--invert-match] [--files-with-matches]
                     [--count | --brief] [--stanza PATTERN]
                     [--attr-present ATTR] [-e | -d] [--keep-attrs WC-ATTR]
                     [--reject-attrs WC-ATTR]
                     CONF [CONF ...]
Filter the contents of a conf file in various ways. Stanzas can be included or
excluded based on a provided filter or based on the presence or value of a
key. Where possible, this command supports GREP-like arguments to bring a
familiar feel.
positional arguments:
 CONF
                        Input conf file
optional arguments:
 -h, --help
                        show this help message and exit
 -o FILE, --output FILE
                        File where the filtered results are written. Defaults
                        to standard out.
 --comments, -C
                        Preserve comments. Comments are discarded by default.
 --verbose
                        Enable additional output.
 --match {regex,wildcard,string}, -m {regex,wildcard,string}
                        Specify pattern matching mode. Defaults to 'wildcard'
                        allowing for '*' and '?' matching. Use 'regex' for
                        more power but watch out for shell escaping. Use
                        'string' to enable literal matching.
  --ignore-case, -i
                        Ignore case when comparing or matching strings. By
                        default matches are case-sensitive.
                        Invert match results. This can be used to show what
  --invert-match, -v
                        content does NOT match, or make a backup copy of
                        excluded content.
Output mode:
 Select an alternate output mode. If any of the following options are used,
 the stanza output is not shown.
 --files-with-matches, -l
                        List files that match the given search criteria
  --count, -c
                        Count matching stanzas
  --brief, -b
                        List name of matching stanzas
Stanza selection:
 Include or exclude entire stanzas using these filter options. All filter
 options can be provided multiple times. If you have a long list of
 filters, they can be saved in a file and referenced using the special
  'file://' prefix. One entry per line.
  --stanza PATTERN
                        Match any stanza who's name matches the given pattern.
                                                                (continues on next page)
```

	PATTERN supports bulk patterns via the 'file://' prefix.
attr-present ATTR	Match any stanza that includes the ATTR attribute. ATTR supports bulk attribute patterns via the 'file://' prefix.
-e,enabled-only	Keep only enabled stanzas. Any stanza containing 'disabled = 1' will be removed. The value of 'disabled' is assumed to be false by default.
-d,disabled-only	Keep disabled stanzas only. The value of the `disabled` attribute is interpreted as a boolean.
	tributes passed through. By default, all attributes ist (keep) operations are preformed before blocklist
keep-attrs WC-ATTR	Select which attribute(s) will be preserved. This space separated list of attributes indicates what to preserve. Supports wildcards.
reject-attrs WC-ATT	R
	Select which attribute(s) will be discarded. This space separated list of attributes indicates what to discard. Supports wildcards.

3.11.7 ksconf promote

```
usage: ksconf promote [-h] [--batch | --interactive | --summary | --diff]
                      [--verbose] [--match {regex,wildcard,string}]
                      [--ignore-case] [--invert-match] [--stanza PATTERN]
                      [--force] [--keep] [--keep-empty]
                      SOURCE TARGET
Propagate .conf settings applied in one file to another. Typically this is used
to move 'local' changes (made via the UI) into another layer, such as the
'default' or a named 'default.d/50-xxxxx') folder.
Promote has two modes: batch and interactive. In batch mode, all changes are
applied automatically and the (now empty) source file is removed. In interactive
mode, the user is prompted to select stanzas to promote. This way local changes
can be held without being promoted.
NOTE: Changes are *MOVED* not copied, unless '--keep' is used.
positional arguments:
  SOURCE
                        The source configuration file to pull changes from.
                        (Typically the 'local' conf file)
                        Configuration file or directory to push the changes
 TARGET
                        into. (Typically the 'default' folder)
optional arguments:
                                                               (continues on next page)
```

-h,help	show this help message and exit
batch, -b	Use batch mode where all configuration settings are
	automatically promoted. All changes are removed from
	source and applied to target. The source file will be
	removed unless 'keep-empty' is used.
interactive, -i	Enable interactive mode where the user will be
	prompted to approve the promotion of specific stanzas
	and attributes. The user will be able to apply, skip,
	or edit the changes being promoted.
summary, -s	Summarize content that could be promoted.
diff, -d	Show the diff of what would be promoted.
verbose	Enable additional output.
force, -f	Disable safety checks. Don't check to see if SOURCE
	and TARGET share the same basename.
keep, -k	Keep conf settings in the source file. All changes
	will be copied into the TARGET file instead of being
	moved there. This is typically a bad idea since local
	always overrides default.
keep-empty	Keep the source file, even if after the settings
	promotions the file has no content. By default, SOURCE
	will be removed after all content has been moved into
	TARGET. Splunk will re-create any necessary local
	files on the fly.
Automatic filtering opt:	
	anzas to promote using these filter options.
Stanzas selected by th	nese filters will be promoted.
	n be provided multiple times.
	st of filters, they can be saved in a file and
referenced using the s	special 'file://' prefix. One entry per line.
match {regex,wildca	rd,string}, -m {regex,wildcard,string}
	Specify pattern matching mode. Defaults to 'wildcard'
	allowing for '*' and '?' matching. Use 'regex' for
	more power but watch out for shell escaping. Use
	'string' to enable literal matching.
ignore-case	Ignore case when comparing or matching strings. By
	default matches are case-sensitive.
invert-match, -v	Invert match results. This can be used to prevent
	content from being promoted.
stanza PATTERN	Promote any stanza with a name matching the given
	pattern. PATTERN supports bulk patterns via the
	'file://' prefix.

3.11.8 ksconf merge

usage: ksconf merge [-h] [--target FILE] [--ignore-missing] [--dry-run] [--banner BANNER] FILE [FILE ...]

```
Merge two or more .conf files into a single combined .conf file. This is
similar to the way that Splunk logically combines the 'default' and 'local'
folders at runtime.
positional arguments:
                        The source configuration file(s) to collect settings
 FILE
                        from.
optional arguments:
                        show this help message and exit
  -h, --help
  --target FILE, -t FILE
                        Save the merged configuration files to this target
                        file. If not provided, the merged conf is written to
                        standard output.
  --ignore-missing, -s Silently ignore any missing CONF files.
  --dry-run, -D
                        Enable dry-run mode. Instead of writing to TARGET,
                        preview changes in 'diff' format. If TARGET doesn't
                        exist, then show the merged file.
  --banner BANNER, -b BANNER
                        A banner or warning comment added to the top of the
                        TARGET file. Used to discourage Splunk admins from
                        editing an auto-generated file.
```

3.11.9 ksconf minimize

usage: ksconf minimize	<pre>[-h] [target TARGET] [dry-run output OUTPUT] [explode-default] [-k PRESERVE_KEY] CONF [CONF]</pre>
Minimize a conf file by removing any duplicated default settings. Reduce a local conf file to only your intended changes without manually tracking which entries you've edited. Minimizing local conf files makes your local customizations easier to read and often results in cleaner upgrades.	
positional arguments: CONF	The default configuration file(s) used to determine what base settings are. The base settings determine what is unnecessary to repeat in target file.
optional arguments:	
-h,help target TARGET, -t 1	show this help message and exit TARGET
dry-run, -D	The local file that you wish to remove duplicate settings from. This file will be read from and then replaced with a minimized version. Enable dry-run mode. Instead of writing and minimizing the TARGET file, preview what would be removed as a 'diff'.
output OUTPUT	Write the minimized output to a separate file instead
	(continues on next page)

```
of updating TARGET.

--explode-default, -E
Enable minimization across stanzas for special use-
cases. Helpful when dealing with stanzas downloaded
from a REST endpoint or 'btool list' output.

-k PRESERVE_KEY, --preserve-key PRESERVE_KEY
Specify attributes that should always be kept.
```

3.11.10 ksconf snapshot

```
usage: ksconf snapshot [-h] [--output FILE] [--minimize] PATH [PATH ...]
Build a static snapshot of various configuration files stored within a
structured json export format. If the .conf files being captured are within a
standard Splunk directory structure, then certain metadata and namespace
information is assumed based on typical path locations. Individual apps or
conf files can be collected as well, but less metadata may be extracted.
positional arguments:
 PATH
                        Directory from which to load configuration files. All
                        .conf and .meta file are included recursively.
optional arguments:
 -h, --help
                        show this help message and exit
  --output FILE, -o FILE
                        Save the snapshot to the named files. If not provided,
                        the snapshot is written to standard output.
                        Reduce the size of the JSON output by removing
  --minimize
                        whitespace. Reduces readability.
```

3.11.11 ksconf sort

```
--target FILE, -t FILE
                        File to write results to. Defaults to standard output.
 --inplace, -i
                        Replace the input file with a sorted version. WARNING:
                        This a potentially destructive operation that may
                        move/remove comments.
 -n LINES, --newlines LINES
                        Number of lines between stanzas.
In-place update arguments:
 -F, --force
                        Force file sorting for all files, even for files
                        containing the special 'KSCONF-NO-SORT' marker.
 -q, --quiet
                        Reduce the output. Reports only updated or invalid
                        files. This is useful for pre-commit hooks, for
                        example.
```

3.11.12 ksconf rest-export

usage: ksconf rest-expo	<pre>ort [-h] [output FILE] [disable-auth-output] [pretty-print] [-u -D] [url URL] [app APP] [user USER] [owner OWNER] [conf TYPE] [extra-args EXTRA_ARGS] CONF [CONF]</pre>	
\hookrightarrow later applied to	ript of the stanzas in a configuration file that can be_ nce via the Splunkd REST endpoint.	
This can be helpful when pushing complex props and transforms to an instance where →you only have UI access and can't directly publish an app.		
positional arguments: CONF	Configuration file(s) to export settings from.	
optional arguments: -h,help output FILE, -t FII	show this help message and exit E	
-u,update	Save the shell script output to this file. If not provided, the output is written to standard output. Assume that the REST entities already exist. By	
-D,delete	default, output assumes stanzas are being created. Remove existing REST entities. This is a destructive operation. In this mode, stanza attributes are unnecessary and ignored. NOTE: This works for 'local' entities only; the default folder cannot be updated.	
url URL	URL of Splunkd. Default: https://localhost:8089	
app APP	Set the namespace (app name) for the endpoint	
user USER	Deprecated. Useowner instead.	
owner OWNER	Set the object owner. Typically, the default of 'nobody' is ideal if you want to share the	
L	(continues on next page)	

	configurations at the app-level.
conf TYPE	Explicitly set the configuration file type. By
	default, this is derived from CONF, but sometimes it's
	helpful to set this explicitly. Can be any valid
	Splunk conf file type. Examples include: 'app',
	'props', 'tags', 'savedsearches', etc.
extra-args EXTRA_ARG	GS
	Extra arguments to pass to all CURL commands. Quote
	arguments on the command line to prevent confusion
	between arguments to ksconf vs curl.
Output Control:	
disable-auth-output	
	Turn off sample login curl commands from the output.
pretty-print, -p	Enable pretty-printing. Make shell output a bit more
	readable by splitting entries across lines.

3.11.13 ksconf rest-publish

usage: ksconf rest-publ	<pre>ish [-h] [conf TYPE] [-m META] [url URL] [user USER] [pass PASSWORD] [-k] [session-key SESSION_KEY] [app APP] [owner OWNER] [sharing {user,app,global}] [-D] CONF [CONF]</pre>
requires access to the handle both the creation This can be used to pus access and can't direct file are pushed. While implications in certain continuous updates. Thi ultimately differ from avoid this, is to expli- then insert a new copy will be unavailable. The subset of attribute. Be	onf file to a running Splunk instance via REST. This HTTPS endpoint of Splunk. By default, ksconf will on of new stanzas and the update of existing stanzas. The full configuration stanzas where you only have REST ly publish an app. Only attributes present in the conf this may seem obvious, this fact can have profound a situations, like when using this command for s means that it's possible for the source .conf to what ends up on the server's .conf file. One way to citly remove an object using 'delete' mode first, and of the object. Of course, this means that the object we other impact is that diffs only compares and shows a e aware, that for consistency, the configs/conf-TYPE tis command. Therefore, a reload may be required for the shed config settings.
positional arguments: CONF	Configuration file(s) to export settings from.
optional arguments:	
-h,help	show this help message and exit
conf TYPE	Explicitly set the configuration file type. By
	default, this is derived from CONF, but sometimes it's
	helpful to set this explicitly. Can be any valid
	Splunk conf file type. Examples include: 'app',
	(continues on next page)

```
'props', 'tags', 'savedsearches', etc.
-m META, --meta META Specify one or more '.meta' files to determine the
                      desired read & write ACLs, owner, and sharing for
                      objects in the CONF file.
                      URL of Splunkd. Default: https://localhost:8089
--url URL
--user USFR
                      Login username Splunkd. Default: admin
                      Login password Splunkd. Default: changeme
--pass PASSWORD
-k, --insecure
                      Disable SSL cert validation.
--session-key SESSION_KEY
                      Use an existing session token instead of using a
                      username and password to login.
--app APP
                      Set the namespace (app name) for the endpoint
--owner OWNER
                      Set the user who owns the content. The default of
                      'nobody' works well for app-level sharing.
--sharing {user,app,global}
                      Set the sharing mode.
-D. --delete
                      Remove existing REST entities. This is a destructive
                      operation. In this mode, stanza attributes are
                      unnecessary. NOTE: This works for 'local' entities
                      only; the default folder cannot be updated.
```

3.11.14 ksconf unarchive

```
usage: ksconf unarchive [-h] [--dest DIR] [--app-name NAME]
                        [--default-dir DIR] [--exclude EXCLUDE] [--keep KEEP]
                        [--allow-local]
                        [--git-sanity-check {off, changed, untracked, ignored}]
                        [--git-mode {nochange, stage, commit}] [--no-edit]
                        [--git-commit-args GIT_COMMIT_ARGS]
                        SPL
Install or overwrite an existing app in a git-friendly way.
If the app already exists, steps will be taken to upgrade it safely.
The 'default' folder can be redirected to another path (i.e., 'default.d/10-
→upstream' or
other desirable path if you're using the 'ksconf combine' tool to manage extra_
\rightarrowlayers).
positional arguments:
  SPL
                        The path to the archive to install.
optional arguments:
 -h, --help
                        show this help message and exit
  --dest DIR
                        Set the destination path where the archive will be
                        extracted. By default, the current directory is used.
                        Sane values include: etc/apps, etc/deployment-apps,
                        and so on.
                        The app name to use when expanding the archive. By
  --app-name NAME
                        default, the app name is taken from the archive as the
                                                                 (continues on next page)
```

	top-level path included in the archive (by
	convention).
default-dir DIR	Name of the directory where the default contents will
	be stored. This is a useful feature for apps that use
	a dynamic default directory that's created and managed
	by the 'combine' mode.
exclude EXCLUDE, -e	e EXCLUDE
	Add a file pattern to exclude from extraction.
	Splunk's pseudo-glob patterns are supported here. '*'
	for any non-directory match, '' for ANY (including
	directories), and '?' for a single character.
keep KEEP, -k KEEP	Specify a pattern for files to preserve during an
	upgrade. Repeat this argument to keep multiple
	patterns.
allow-local	Allow local/* and local.meta files to be extracted
	from the archive.
<pre>git-sanity-check {off,changed,untracked,ignored}</pre>	
	By default, 'git status' is run on the destination
	folder to detect working tree or index modifications
	before the unarchive process start. Sanity check
	choices go from least restrictive to most thorough:
	'off' prevents all safety checks. 'changed' aborts
	only upon local modifications to files tracked by git.
	'untracked' (the default) looks for changed and
	untracked files. 'ignored' aborts is (any) local
	changes, untracked, or ignored files are found.
git-mode {nochange,stage,commit}	
	Set the desired level of git integration. The default
	mode is *stage*, where new, updated, or removed files
	are automatically handled for you. To prevent any 'git
	add' or 'git rm' commands from being run, pick the
	'nochange' mode.
no-edit	Tell git to skip opening your editor on commit. By
	default, you will be prompted to review/edit the
	commit message. (Git Tip: Delete the content of the
	default message to abort the commit.)
git-commit-args GIT	COMMIT_ARGS, -G GIT_COMMIT_ARGS
	Extra arguments to pass to 'git'

3.11.15 ksconf xml-format

usage: ksconf xml-format [-h] [--indent INDENT] [--quiet] FILE [FILE ...] Normalize and apply consistent XML indentation and CDATA usage for XML dashboards and navigation files. Technically this could be used on *any* XML file, but certain element names specific to Splunk's simple XML dashboards are handled specially, and therefore could result in unusable results. The expected indentation level is guessed based on the first element indentation, but can be explicitly set if not detectable.

```
positional arguments:
FILE One or more XML files to check. If '-' is given, then a
list of files is read from standard input
optional arguments:
-h, --help show this help message and exit
--indent INDENT Number of spaces. This is only used if indentation cannot
be guessed from the existing file.
--quiet, -q Reduce the volume of output.
```

3.12 Changelog

Note: Changes in the *devel* branch, but not released yet are marked as *DRAFT*.

3.12.1 Ksconf 0.11

Highlights:

- Ksconf is beginning to treat Splunk apps more holistically and not just as a collection of . conf files.
- Significant portions of this new code base is directly leveraged by the Ansible modules located in the cdillc.splunk collection, a sibling project to Ksconf. some of the code code there has made it's way into the core ksconf project in this release.

API Changes

- Added AppFacts to easily collect Splunk application name, version, label, and other nuggets from app.conf.
- Added AppManifest to inventory the contents of a Splunk application and create a unique content fingerprint that can be used to quickly identify application changes.
- Added ksconf.app.deploy to assist with Splunk application deployment planning and execution.

Ksconf v0.11.4 (2023-06-09)

- Updated Jinja2 support to allow variables to be passed in for the combine and package operations. To use Jinja2 rendering feature, use the --enable-handler=jinja option. Forcing users to op-in to this behavior seems to be safest option moving forward. To feed variables into the Jinja2 rendering process, use the --template-vars `` option. Either pass a literal value or ``@filename. Currently JSON literals as well as .json, .yaml and .conf files.
- Minor output fixes for combine (failed variable substitution)

• Rename LayerConfig to LayerContext. I doubt anyone is using this, but just in case.

Ksconf v0.11.3 (2023-05-17)

- Initial support for rendering Jinja2 templates in app layers, which can be used for app packaging and combine operations. This isn't really exposed via the CLI yet. Notice that if you have *. j2 files in your apps that are NOT Jinja2 templates, this could cause problems for you. There's no way to disable this functionality as of yet.
- Move .conf and .spec combine handlers into handler functions. This makes it easier to supporting additional file types with special merge-handling logic in the future and simplifies the code into smaller units.
- More internal embracing of pathlib and typing.

Ksconf v0.11.0 (2023-05-13)

- First release of all ksconf.app.* functionality!
- The unarchive command has been updated to use the new functionality.
- More embracing of Python 3, f-strings, and pathlib!

NOTE: If you don't need for the new Splunk app functionality, there's little value in upgrading to v0.11. There's no new CLI features exposing this new functionality yet.

Disregard version v0.11.1, and v0.11.2 has minor internal fixes and shouldn't be broadly used. They were also released on 2023-05-13.

3.12.2 Ksconf 0.10

Highlights:

- Ksconf now requires Python 3.7 or newer.
- The Python package was renamed ksconf.

API Changes

• Core layer combining logic now lives in LayerCombine. The new RepeatableCombiner class has logic for marker safety checks and settings for removing or preserving existing files. The CombineCmd now contains only the command line functionality.

Ksconf v0.10.2 (2023-05-13)

• Fix an unarchive bug triggered by trailing slashes in --app-name. Trailing slashes are removed automatically. Any other / present will trigger an error and require the user to clarify.

Ksconf v0.10.1 (2023-03-07)

• Fix for pre-commit hook installation. Pre-commit now uses an alternate shallow clone that fails to fetch the actual tag pointed to by rev. The ksconf python packaging process relies on git metadata. This results in an error message InvalidVersion: Invalid version: 'cec3615' in the pre-commit.log file. See pre-commit #2610 for additional background.

Ksconf v0.10.0 (2023-03-03)

Highlights:

- The official Python package was renamed ksconf. The kintyre-splunk-conf package will continue to be released in parallel at least until version 1.0. You can continue updating and using the kintyre-splunk-conf package but eventually startup warnings will be added to remind users to switch.
- Ksconf v0.10 and later requires Python 3.7 or newer. If you need Python 2.7 or 3.6 support, please stick with the latest 0.9.x release of kintyre-splunk-conf.
- The KSCONF acronym has taken on a new meaning. Originally, meaning *Kintyre's Splunk CONFiguration tool*, now becomes a recursive acronym: *Ksconf Splunk CONFiguration tool*. Kintyre has been acquired by CDI LLC, and this option seemed least intrusive.
- Add support Dashboard Studio dashboards. The JSON blobs inside of Simple XML payloads can now be formatted too. Multiline searches are still difficult to diff, but there's no way to fix that while using JSON.

More changes:

- Remove six built-in dependency.
- Refactor the combine logic into more reusable classes. This simplifies the CLI logic for both the combine and package functionality. The combine CLI and functionality remains unchanged.
- Updated package to use new combine new layer classes rather than making internal CLI calls to "combine". This has the potentially to be more efficient and allow for easier functionality expansions in the future.
- Deprecated the --layer_method=auto choice from the package command. This will be an error in the next release (v0.11).
- Add new layer-related dynamic variables for the package command. Use {{layers_list}} to capture what unique layer names made their way into a tarball, and use {{layers_hash}} when that list get too long to be manageable.

Bug fixes:

• Fixed sort bug where the user was incorrectly told that a file with errors was unexpectedly also successfully replaced. The contradictory output messages have been cleaned up. For clarity, this only occurred for inline replacement mode, and was purely a reporting issue, not a file handling problem.

• Fixed compatibility issues with rest-publish command and the splunk-sdk library around data type expectations. A big thanks to bayeslearner (#95) for the fix. If you run into any issues, try upgrading your version of splunk-sdk.

3.12.3 Ksconf 0.9

Highlights:

• Last version to support Python 2! It's time.

API Changes

- Removed match_bwlist() FilteredList and derived classes should be used instead.
- Updated interface for compare_cfgs and compare_stanzas. (1) Removed the preserve_empty parameter and (2) Replaced the awkwardly named allow_level0 parameter with a new replace_level attribute that can be set to global, stanza or key. This new option can be used to control the level of detail in the output.

Ksconf v0.9.3 (2022-02-26)

- Added internal caching for AppVarMagic (ksconf package command) to reduce repeated variable expansion work. This will likely go unnoticed by most, but it does speed up some operations in the cdillc.splunk.ksconf_package Ansible module.
- Minor docs corrections.

Ksconf v0.9.2 (2022-03-04)

• The filter command can now include/exclude stanzas based on the boolean value of disabled using the new --enabled-only or --disabled-only arguments. The default behavior remains the same, that is, the disabled attribute is completely ignored. Thanks to John B Splunker for inspiring this feature!

Ksconf v0.9.1 (2022-03-03)

• Ksconf now tries harder to preserve file modification times. This is supported in merge, combine and package commands. Specifically, merged .conf files and concatenated files will keep the most recent modification time in the destination. This should make the output of combine and package (by extension) more deterministic in many scenarios.

Ksconf v0.9.0 (2021-08-12)

Features & Enhancements:

- Add new --keep-existing option for ksconf combine to preserve certain files that exist within the target directory but not within any source. Similarly the new --disable-cleanup option will prevent any files from being removed. This is useful, for example if using ksconf combine to write apps into deployment-apps where Splunk automatically creates a local app.conf file, and the deletion and recreation of the file can result in unnecessary app redeployments. These new options can be used together; for example, one useful pattern is to use --disable-cleanup to block all removals while perfecting/testing --keep-existing patterns.
- Add support for previewing stanza changes with ksconf promote by combining --stanza X and --summary options at the same time. Thanks to guilhemmarchand for the suggestion. (#89)
- New CLI args for ksconf diff. (1) New --detail option to specify how to handle certain 'replace' levels which impacts the way certain changes are represented. (2) New --format json for a more parsable output format. Note: This json format shouldn't be considered stable at this time. If you have ideas about how this could be used, please reach out.
- Allow enabling/disabling TTY colors via environmental variable. The new --disable-color option will disable color, or to disable more widely, add something like export KSCONF_TTY_COLOR=off to your bashrc profile or Windows environment variables.

Bug fixes:

- Fixed layer detection bugs for dir.d mode for layers. (1) Layers that weren't immediately under the source directory were not detected, and (2) layers existing beyond a symlink were not detected. This change targeted for ksconf combine but may fix other similar issues.
- Fixed #91. where ksconf diff wouldn't correctly handle empty stanzas in the second input file (Reversing the order would sometimes worked to avoid the issue). This was resolved by enabling some improved empty stanza handling in the conf comparison algorithms that were updated back in 0.7.10, but never globally applied. This has been resolved.

Documentation improvements

- New git tip: Use a gitdir: pointer to relocate the .git dir to avoid replicating it when a directory like master-apps is a git working copy.
- Additional quick use case in the cheatsheet page. Demonstrate how ksconf could be used to list all "apps" present on a deployment server from the serverclass.conf file.

API Change:

- Replaced use of match_bwlist() with the FiltedListSplunkGlob class, which allows old code to be cleaned up and technically, there's some expanded capabilities because of this (like many filters now supporting file://filter.txt type syntax, but this hasn't been documented and may be left as an Easter egg; because who reads changelogs?)
- Dropped tty_color() which had already been replaced with the TermColor class.

3.12.4 Ksconf 0.8

Highlights:

- New command *ksconf package* is designed for both Splunk developers and admins * New module ksconf.builder helps build Splunk apps using a pipeline; or when external Python libraries are bundled into an app
- Legit layer support with built-in layer filtering capabilities is available in several commands
- Python 3! Head's up: We'll be dropping support for Python 2 in an upcoming release

Note: Come chat about ksconf on GitHub discussions even if it's to say we should use some other forum to stay in touch.

What's new:

- The **new ksconf package command** supports the creation of Splunk app .spl files from a source directory. The package command can be used by admins to transfer apps around an organization, while keeping the local folder intact, or by a developer who wants local to be automatically merged into default. The app version can be set based on the latest git tag by simply saying --set-version={{git_tag}}.
- The **ksconf.builder Python module** is a API-only first for ksconf! This build library allow caching of expensive deterministic build operations, and has out-of-the-box support for frequent build steps like adding Python modules locally using pip. As the first feature with no CLI support, I'm exceeded to get input from the broader community on this approach. Of course this is just an experimental first release. As always, feedback welcome!
- Native support for layers! It's official, layers are now a proper ksconf feature, not just an abstract concept that you could throw together yourself given enough time and effort. This does mean that ksconf has to be more opinionated, but the design supports switching layer methods, which can be extended over time to support new different strategies as they emerge and are embraced by the community. Supports layers filtering as a native feature. This has always been technically possible, but awkward to implement yourself. Layer support is currently available in *ksconf combine* and *ksconf package* commands.
- Moving to Python 3 soon. In preparation for the move to Python 3, I've added additional backport libraries to be installed when running Python 2. Support for Python 2 will be dropped in a future release, and anyone still on Splunk 7 who can't get a Python 3 environment will have to use an older version of ksconf. Also note that when jumping to Python 3, we will likely be requiring Python 3.6 or newer right out of the gate. (This means dropping Python 2.7, 3.4 and 3.5 all at the same time.) Whoohoo for f-strings!
- **CLI option abbreviation has been disabled.** This could be a breaking change for existing scripts. Hopefully no one was relying on this already, but in order to prevent long-term CLI consistency issues as new CLI arguments are added, this feature has been disabled for all version of Python. This feature is only available, and was enabled by default, starting in Python 3.5.
- **Removed insensitive language.** Specifically the terms 'whitelist' and 'blacklist' have been replaced, where possible. Fortunately, these terms were not used in any CLI arguments, so there should be no user-facing changes as a result of this.
- Removed support for building a standalone executable (zipapp). This packaging option

was added in v0.4.3, and deprecated in v0.6.0 once the Splunk app install option became available. I'm pretty sure this won't be missed.

API Changes

- NEW API ksconf.builder The documentation for this module needs work, and the whole API should be considered quite experimental. The easiest way to get started is to look at the *Build Example*.
- NEW Context manager update_conf. This enables super easy conf editing in Python with just a few lines of code. See docs API docs for a usage example.

Developer changes:

- Formatting via autopep8 and isort (enforced by pre-commit)
- Better flake8 integration for bulk checking (run via: tox -e flake8,flake8-unittest)

Ksconf v0.8.7 (2020-04-29)

- Support combining *.conf.spec files in ksconf combine, thus allowing README.d to be it's own layer.
- Fixed potential unarchive issue with older version of git where git add --all DIR is more explicit, but equivalent to the modern day, git add DIR.

Ksconf v0.8.6 (2020-04-20)

- Fixed install.py Splunk app CLI install helper script to support referencing a specific version of Python. This is needed on Splunk 8.0 if you'd like to use Python 3 (or Splunk 8.1 if you want to use Python 2.7, but please don't.) I suppose this would also work with using a custom Python interpreter other than the ones Splunk ships with, but then why not install with pip, right? (Thanks to guilhem.marchand for bringing this issue to my attention.)
- Updated docs regarding changes to the use of install.py and fixed a bunch of spelling mistakes and other minor doc/comment tweaks.
- Fixed ASCII art issue.

Ksconf v0.8.5 (2020-04-07)

• Fixed packaging issue where external dependencies were missing. This doesn't impact the Splunk package install, or anyone running Python 3.6 or later.

Ksconf v0.8.4 (2020-03-22)

• **CLI change**: Replaced short option for --allowlist to be -a, before it was -w. I assume this was left over early development where the argument was initial called --whitelist, but at this point -w is just confusing. Normally, I'd keep -w for a period of time and issue a

deprecation warning. However, given that 0.8.0 was released less than a week ago, and that ksconf package is an "alpha" feature, I'm going to make this change without prior warning.

- Add some safety checks to the package command to check for app naming issues (where the app folder doesn't match [package] id value in app.conf), and hidden files and directories.
- Add new {{app_id}} variable that's usable with the ksconf package command.
- Added a new optional argument to copy_files() called target for additional control over the destination path of artifacts copied into the build folder.
- Minor tweak to unhandled exceptions. The name of the exception class is now show, and may be helpful in some situations.
- When using make_missing in update_conf, missing directories will now be created too.
- Additional fixes to the Ksconf for Splunk App build.py script: Now explicitly creating a toplevel ksconf folder. It's likely that this was the root cause of several other issues.

Ksconf v0.8.3 (2021-03-20)

- Fixed bugs created by v0.8.2 (yanked on pypi)
- Properly resolved issues with Splunk app building process.
- Open issue uncovered where ksconf package can produce a tarball that's unusable by Splunkbase.

Ksconf v0.8.1 (2021-03-20)

- Fixed some build issues with the Splunk app. (The splunk app is now built with ksconf package and the ksconf.builder)
- Minor doc fix up; you know, the stuff typically found minutes after any new release :-)

Ksconf v0.8.0 (2021-03-19)

In addition to the 0.8 summary above, 0.8.0 specifically includes the following changes:

- Add automatic layer support. Currently the two supported layer schemes are (1) explicit layers (really this will disable automatic layer detection), and (2) the dir.d format which uses the default.d/##-layer-name style directory support, which we previously promoted in the docs, but never really *fully* supported in a native way. This new dir.d directory layout support also allows for multiple *.d folders in a single tree (so not just default.d), and if your apps have different layer-points in different apps, it's all handled transparently.
- Layer selection support was added to the combine command. This allows you to --include and --exclude layers as you see fit. See the docs for more details and examples of this new functionality. This works for both the new dir.d directories and the explicit layers, though moving to the dir.d format is highly encouraged.
- New cheatsheet example: Using ksconf package and splunk install app together.

- Updated the combine behavior to optimize for the situation where there is only a single conf input file provided. This behavior leaves any .conf or .meta file untouched so there's no sorting/normalizing or banner. See #64.
- Eliminated an "unknown command" error when one of the ksconf python modules has a SyntaxError. The new behavior isn't perfect (you may still see "unrecognized arguments"), but overall it's still a step in the right direction.

3.12.5 Ksconf 0.7.x

New functionality, massive documentation improvements, metadata support, and Splunk app install fixes.

Release v0.7.10 (2021-03-19)

• Fixed bug where empty stanzas in the local file could result in deletion in default with ksconf promote. Updated diff interface to improve handling of empty stanzas, but wider support is still needed across other commands; but this isn't a high priority.

Release v0.7.9 (2020-09-23)

• Fixed bug where empty stanzas could be removed from .conf files. This can be detrimental for capability::* entries in authorize.conf, for example. A big thanks to nebffa for tracking down this bug!

Release v0.7.8 (2020-06-19)

- New automatic promote mode is now available using CLI arguments! This allows stanzas to be selected for promotion from the CLI in batch and interactive modes. This implementation borrows (and shares code) with the ksconf filter command so hopefully the CLI arguments look familiar. It's possible to promote a single stanza, a stanza wildcard, regex or invert the matching logic and promote everything except for the named stanza (blocklist). Right now --stanza is the only supporting matching mode, but more can be added as needed. A huge thanks to mthambipillai for providing a pull-request with an initial implementation of this feature!
- Added a new summary output mode (ksconf promote --summary) that will provide a quick summary of what content could be promoted. This can be used along side the new --stanza filtering options to show the names of stanzas that can be promoted.
- Replaced insensitive terminology with race-neutral terms. Specifically the terms 'blacklist' and 'whitelist' have been replaced. NOTE: This does *not* change any CLI attributes, but in a few cases the standard output terminology is slightly different. Also terminology in .conf files couldn't be updated as that's controlled by Splunk.
- Fixed bug in the unarchive command where a locale folder was blocked as a local folder and where a nested default folder (nested under a Python package, for example) could get

renamed if --default-dir was used, now only the top-most default folder is updated. Also fixed an unlikely bug triggered when default/app.conf is missing.

- Fixed bug with minimize when the required --target argument is not given. This now results in a reminder to the user rather than an unhandled exception.
- Splunk app packaging fix. Write access to the app was previously not granted due to a spelling mistake in the metadata file.

Release v0.7.7 (2020-03-05)

- Added new --follow-symlink option to the combine command so that input directory structures with symbolic links can be treated the same as proper directories.
- Corrected Windows issue where wildcard (glob) patterns weren't expanded by for check and sort. This is primarily a difference in how a proper shells (e.g., bash, csh, zsh) handle expansion natively vs CMD on Windows does not. However, since this is typically transparently handled by many CLI tools, we'll follow suite. (BTW, running ksconf from the GIT Bash prompt is a great alternative.) Only the most minimalistic expansion rules will be available, (so don't expect {props,transforms,app}.conf to work anytime soon), but this should be good enough for most use cases. Thanks to SID800 for reporting this bug.
- Fixed issues with the unarchive command when git is not installed or an app is being unarchived (installed/upgrade) into a location not managed by Git. Note that additional output is now enabled when the KSCONF_DEBUG environmental variable is set (in lieu of a proper verbose mode). Bug report provided by SID800.
- Enhanced ksconf --version output to include Git executable path and version information; as well as a platform dump. (Helpful for future bug reporting.)
- Added feature to disable the marker file (safety check) automatically created by the combine command for use in automated processing workflows.
- Updated pre-commit documentation and sample configurations to use rev rather than sha as the means of identifying upstream tags or revisions. Recent releases of pre-commit will warn you about this during each run.
- Fixed a temporary file cleanup issue during certain in-place file replacement operations. (If you found any unexpected *.tmp files, this could have been the cause.)

Release v0.7.6 (2019-08-15)

- Fresh review and cleanup of all docs! (A huge thank you to Brittany Barnett for this massive undertaking)
- Fixed unhandled exception when encountering a global stanza in metadata files.
- Expand some error messages, sanity checks, and added a new session token (--session-key) authentication option for rest-publish.

Release v0.7.5 (2019-07-03)

- Fixed a long-term bug where the diff output of a single-line attribute change was incorrectly represented in the textual output of 'ksconf diff' and the diff output in other commands. This resolves a combination of bugs, the first half of which was fixed in 0.7.3.
- Allow make_docs script to run on Windows, and other internal doc build process improvements.

Release v0.7.4 (2019-06-07)

- Inline the six module to avoid elusive bootstrapping cases where the module couldn't be found. This primarily impacts pre-commit users. The ksconf.ext.* prefix is being used for this, and any other inlined third party modules we may need in the future.
- Other minor docs fixes and internal non-visible changes.

Release v0.7.3 (2019-06-05)

- Added the new *ksconf xml-format* command.
 - The ksconf xml-format command brings format consistency to your XML representations of Simple XML dashboards and navigation files by fixing indentation automatically adding <![CDATA[...]]> blocks, as needed, to reduce the need for XML escaping, resulting in more readable source.
 - Additionally, a new pre-commit hook named *ksconf-xml-format* was added to leverage this new functionality. It looks specifically for xml views and navigation files based on path. This may also include Advanced XML, which hasn't been tested; So if you use Advanced XML, proceed with caution.
 - Note that this adds 1xml as a packaging dependency which is needed for pre-commit hooks, but not strictly required at run time for other ksconf commands. This is NOT ideal, and may change in the future in attempts to keep ksconf as light-weight and standalone as possible. One possible alternative is setting up a different repo for precommit hooks. Python packaging and distribution tips welcome.
- Fixed data loss bug in promote (interactive mode only) and improved some UI text and prompts.
- Fixed colorization of ksconf diff output where certain lines failed to show up in the correct color.
- Fixed bug where debug tracebacks didn't work correctly on Python 2.7. (Enable using KSCONF_DEBUG=1.)
- Extended the output of ksconf --version to show the names and version of external modules, when present.
- Improved some resource allocation in corner cases.
- Tested with Splunk 7.3 (numeric similarity in version numbers is purely coincidental)

Attention: API BREAKAGE

The DiffOp output values for DIFF_OP_INSERT and DIFF_OP_DELETE have been changed in a backwards-compatible breaking way. The values of a and b were previously reversed for these two operations, leading to some code confusion.

Release v0.7.2 (2019-03-22)

- Fixed bug where filter would crash when doing stanza matching if global entries were present. Global stanzas can be matched by searching for a stanza named default.
- Fixed broken pre-commit issue that occurred for the v0.7.1 tag. This also kept setup.py from working if the six module wasn't already installed. Developers and pre-commit users were impacted.

Release v0.7.1 (2019-03-13)

- Additional fixes for UTF-8 BOM files which appear to happen more frequently with local files on Windows. This time some additional unit tests were added so hopefully there are few regressions in the future.
- Add the ignore-missing argument to *ksconf merge* to prevent errors when input files are absent. This allows bashisms Some_App/{{default,local}}/savedsearches.conf to work without errors if the local or default file is missing.
- Check for incorrect environment setup and suggest running sourcing setSplunkEnv to get a working environment. See #48 for more info.
- Minor improvements to some internal error handling, packaging, docs, and troubleshooting code.

Release v0.7.0 (2019-02-27)

Attention: For anyone who installed 0.6.x, we recommend a fresh install of the Splunk app due to packaging changes. This shouldn't be an issue in the future.

General changes:

- Added new *ksconf rest-publish* command that supersedes the use of rest-export for nearly every use case. Warning: No unit-testing has been created for this command yet, due to technical hurdles.
- Added *Cheat Sheet* to the docs.
- Massive doc cleanup of hundreds of typos and many expanded/clarified sections.

- Significant improvement to entrypoint handling and support for conditional inclusion of 3rd party libraries with sane behavior on import errors, and improved warnings. This information is conveniently viewable to the user via ksconf --version.
- Refactored internal diff logic and added additional safeties and unit tests. This includes improvements to TTY colorization which should avoid previous color leaks scenarios that were likely if unhandled exceptions occur.
- New support for metadata handling.
- CLI change for rest-export: The --user argument has been replaced with --owner to keep clean separation between the login account and object owners. (The old argument is still accept for now.)

Splunk app changes:

- Modified installation of python package installation. In previous releases, various .dist-info folders were created with version-specific names leading to a mismatch of package versions after upgrade. For this reason, we suggest that anyone who previously installed 0.6.x should do a fresh install.
- Changed Splunk app install script to install.py (it was bootstrap_bin.py). Hopefully this is more intuitive.
- Added Windows support to install.py.
- Now includes the Splunk Python SDK. Currently used for rest-publish but will eventually be used for additional functionally unique to the Splunk app.

3.12.6 Ksconf 0.6.x

Add deployment as a Splunk app for simplicity and significant docs cleanup.

Release v0.6.2 (2019-02-09)

- Massive rewrite and restructuring of the docs. Highlights include:
 - Reference material has been moved out of the user manual into a different top-level section.
 - Many new topics were added, such as
 - * Ksconf as external difftool
 - * How Splunk writes to conf files
 - * Configuration layers
 - * What's so important about minimizing files?
 - A new approach for CLI documentation. We're moving away from the WALL OF TEXT thing. (Yeah, it was really just the output from --help). That was limiting formatting, linking, and making the CLI output way too long.

- Refreshed Splunk app icons. Add missing alt icon.
- Several minor internal cleanups. Specifically the output of --version had a face lift.

Release v0.6.1 (2019-02-07)

• (Trivial) Fixed some small issues with the Splunk App (online AppInspect)

Release v0.6.0 (2019-02-06)

- Add initial support for building ksconf into a Splunk app.
 - App contains a local copy of the docs, helpful for anyone who's working offline.
 - Credit to Sarah Larson for the ksconf logos.
 - No ksconf functionality exposed to the Splunk UI at the moment.
- Docs/Sphinx improvements (more coming)
 - Begin work on cleaning up API docs.
 - Started converting various document pages into reStructuredText for greatly improved docs.
 - Improved PDF fonts and fixed a bunch of sphinx errors/warnings.
- Refactored the install docs into 2 parts. With the new ability to install ksconf as a Splunk app it's quite likely that most of the wonky corner cases will be less frequently needed, hence all the more exotic content was moved into the "Advanced Install Guide", tidying things up.

3.12.7 Ksconf 0.5.x

Add Python 3 support, new commands, support for external command plugins, tox and vagrant for testing.

Release v0.5.6 (2019-02-04)

- Fixes and improvements to the filter command. Found issue with processing from stdin, inconsistency in some CLI arguments, and finished implementation for various output modes.
- Add logo (fist attempt).

Release v0.5.5 (2019-01-28)

- New *ksconf filter* command added for slicing up a conf file into smaller pieces. Think of this as GREP that's stanza-aware. Can also allow or block attributes, if desirable.
- Expanded rest-export CLI capabilities to include a new --delete option, pretty-printing, and now supports stdin by allowing the user to explicitly set the file type using --conf.

- Refactored all CLI unittests for increased readability and long-term maintenance. Unit tests now can also be run individually as scripts from the command line.
- Minor tweaks to the snapshot output format, v0.2. This feature is still highly experimental.

Release v0.5.4 (2019-01-04)

- New commands added:
 - *ksconf snapshot* will dump a set of configuration files to a JSON formatted file. This can be used used for incremental "snapshotting" of running Splunk apps to track changes overtime.
 - *ksconf rest-export* builds a series of custom curl commands that can be used to publish
 or update stanzas on a remote instance without file system access. This can be helpful
 when pushing configs to Splunk Cloud when all you have is REST (splunkd) access. This
 command is indented for interactive admin not batch operations.
- Added the concept of command maturity. A listing is available by running ksconf --version
- Fix typo in KSCONF_DEBUG.
- Resolving some build issues.
- Improved support for development/testing environments using Vagrant (fixes) and Docker (new). Thanks to Lars Jonsson for these enhancements.

Release v0.5.3 (2018-11-02)

- Fixed bug where ksconf combine could incorrectly order directories on certain file systems (like ext4), effectively ignoring priorities. Repeated runs may resulted in undefined behavior. Solved by explicitly sorting input paths forcing processing to be done in lexicographical order.
- Fixed more issues with handling files with BOM encodings. BOMs and encodings in general are NOT preserved by ksconf. If this is an issue for you, please add an enhancement issue.
- Add Python 3.7 support
- Expand install docs specifically for offline mode and some OS-specific notes.
- Enable additional tracebacks for CLI debugging by setting KSCONF_DEBUG=1 in the environment.

Release v0.5.2 (2018-08-13)

- Expand CLI output for --help and --version
- Internal cleanup of CLI entry point module name. Now the ksconf CLI can be invoked as python -m ksconf, you know, for anyone who's into that sort of thing.
- Minor docs and CI/testing improvements.

Release v0.5.1 (2018-06-28)

- Support external ksconf command plugins through custom *entry_points*, allowing for others to develop their own custom extensions as needed.
- Many internal changes: Refactoring of all CLI commands to use new entry_points as well as pave the way for future CLI unittest improvements.
- Docs cleanup / improvements.

Release v0.5.0 (2018-06-26)

- Python 3 support.
- Many bug fixes and improvements resulting from wider testing.

3.12.8 Ksconf 0.4.x

Ksconf 0.4.x switched to a modular code base, added build/release automation, PyPI package registration (installation via pip install and, online docs.

Release v0.4.10 (2018-06-26)

- Improve file handling to avoid "unclosed file" warnings. Impacted parse_conf(), write_conf(), and many unittest helpers.
- Update badges to report on the master branch only. (No need to highlight failures on feature or bug-fix branches.)

Release v0.4.9 (2018-06-05)

• Add some missing docs files

Release v0.4.8 (2018-06-05)

- Massive cleanup of docs: revamped install guide, added 'standalone' install procedure and developer-focused docs. Updated license handling.
- Updated docs configuration to dynamically pull in the ksconf version number.
- Using the classic 'read-the-docs' Sphinx theme.
- Added additional PyPi badges to README (GitHub home page).

Release v0.4.4-v0.4.7 (2018-06-04)

• Deployment and install fixes (It's difficult to troubleshoot/test without making a new release!)

Release v0.4.3 (2018-06-04)

- Rename PyPI package kintyre-splunk-conf
- Add support for building a standalone executable (zipapp).
- Revamp install docs and location
- Add GitHub release for the standalone executable.

Release v0.4.2 (2018-06-04)

• Add readthedocs.io support

Release v0.4.1 (2018-06-04)

• Enable PyPI production package building

Release v0.4.0 (2018-05-19)

- Refactor entire code base. Switched from monolithic all-in-one file to clean-cut modules.
- Versioning is now discoverable via ksconf --version, and controlled via git tags (via git describe --tags).

Module layout

- ksconf.conf.* Configuration file parsing, writing, comparing, and so on
- ksconf.util.* Various helper functions
- ksconf.archive Support for decompressing Splunk apps (tgz/zip files)
- ksconf.vc.git Version control support. Git is the only VC tool supported for now. (Possibly ever)
- ksconf.commands.<CMD> Modules for specific CLI functions. I may make this extendable, eventually.

3.12.9 Ksconf 0.3.x

First public releases.

Release v0.3.2 (2018-04-24)

- Add AppVeyor for Windows platform testing
- Add codecov integration
- Created ConfFileProxy.dump()

Release v0.3.1 (2018-04-21)

- Setup automation via Travis CI
- Add code coverage

Release v0.3.0 (2018-04-21)

- Switched to semantic versioning.
- 0.3.0 feels representative of the code maturity.

3.12.10 Ksconf legacy releases

Ksconf started in a private Kintyre repo. There are no official releases; all git history has been rewritten.

Release legacy-v1.0.1 (2018-04-20)

- Fixes to blocklist support and many enhancements to ksconf unarchive.
- Introduces parsing profiles.
- Lots of bug fixes to various subcommands.
- Added automatic detection of 'subcommands' for CLI documentation helper script.

Release legacy-v1.0.0 (2018-04-16)

- This is the first public release. First work began Nov 2017 (as a simple conf 'sort' tool, which was imported from yet another repo.) Version history was extracted/rewritten/preserved as much as possible.
- Mostly stable features.
- Unit test coverage over 85%
- Includes pre-commit hook configuration (so that other repos can use this to run ksconf sort and ksconf check against their conf files.

3.13 Known issues

3.13.1 General

• File encoding issues: Byte order markers and specific encodings are NOT preserved. All files are encoding using UTF-8 upon update, which is Splunk's expected encoding.

3.13.2 Splunk app

• File cleanup issues after *KSCONF app for Splunk* upgrades (impacts versions prior to 0.7.0). Old .dist-info folders or other stale files may be left around after upgrades. If you encounter this issue, either uninstall and delete the ksconf directory or manually remove the old 'bin' folder and (re)upgrade to the latest version. The fix in 0.7.0 is to remove the version-specific portion of the folder name. (GH issue #37)

See more confirmed bugs in the issue tracker.

3.14 Advanced Installation Guide

The content in this document is a subsidiary to the *Installation Guide* because it became disorganized and the number of possible Python installation combinations and snags intensified. However, that culminated in the collection of excellent information that is provided here. Please remember, the Splunk app install approach was introduced to alleviate several of these issues.

A portion of this document is targeted at those who can't install packages as Admin or are forced to use Splunk's embedded Python. For everyone else, please start with the one-liner!

Tip: Do any of these words for phrases strike fear in your heart?

- pip
- pipenv
- virtualenv
- wheel
- pyenv (not the same as pyvenv)
- python3.7 vs python37 vs py -37
- PYTHONPATH
- LD_LIBARY
- RedHat Software Collections

If this list seems daunting, head over to Install Splunk App. There's no shame in it.

Contents

• Advanced Installation Guide

_	Flowchart
_	Installation
	* Install from PyPI with PIP
	Install ksconf into a virtual environment
	• Install ksconf system-wide
	* CentOS (RedHat derived) distros
	RedHat Software Collections
	* Install the Wheel manually (offline mode)
	• On Linux or Mac
	• On Windows
_	Offline installation
	* Offline installation steps
	* Offline installation of pip
	• Use pip without installing it
_	Frequent gotchas
	* PIP Install TLS Error
	* No module named 'command.install'
_	Troubleshooting
	* Check Python version
	* Check PIP Version
	* Validate the install
_	Resources

3.14.1 Flowchart

(Unfinished; more of a brainstorm at this point...)

- Is Python installed? (OS level)
 - Is the version greater than 3.7?
- Do you have admin access? (root/Administrator; or can you get it? How hard? Will you need it each time you upgrade the ksconf?)
- Do you already have a large Python deployment or dependency? (If so, you'll probably be fine. Use virtualenv)
- Do you have any prior Python packaging or administration experience?

- Are you dealing with some vendor-specific solution?
 - Example: RedHat Software Collections where they realize their software is way too old, so they try to make it possible to install newer version of things like Python, but since they aren't native or the default, you still end up jumping through a bunch of wonky hoops)
- Do you have Internet connectivity? (air gap or blocked outbound traffic, or proxy)
- Do you want to build/deploy your own ksconf extensions? If so, the Python package is a better option. (But at that point, you can probably already handle any packaging issues yourself.)

3.14.2 Installation

There are several ways to install ksconf. Technically, all standard Python packaging approaches should work just fine as there's no compiled code or external run-time dependencies so installation is fairly easy. However, for non-Python developers, there are some snags. Installation options are listed from the most easy and recommended, to more obscure and difficult:

Install from PyPI with PIP

The preferred installation method is to install via the standard Python package tool **pip**. Ksconf can be installed via the registered ksconf package using the standard Python process.

There are 2 popular variations, depending on whether or not you would like to install for all users or test it locally.

Install ksconf into a virtual environment

Use this option if you don't have admin access

Installing ksconf with virtualenv is a great way to test the tool without requiring admin privileges and has many advantages for a production install. Here are the basic steps to get started.

Please change venv to a suitable path for your environment.



Note: Windows users

The above virtual environment activation should be run as venv\Scripts\activate.bat.

Install ksconf system-wide

Important: This requires admin access.

This is the absolute easiest install method where 'ksconf' is available to all users on the system but it requires root access and pip must be installed and up-to-date.

On Mac or Linux, run:

sudo pip install ksconf

On Windows, run this command from an Administrator console.

pip install ksconf

CentOS (RedHat derived) distros

```
# Enable the EPEL repo so that `pip` can be installed.
sudo yum install -y epel-release
# Install pip
sudo yum install -y python-pip
# Install ksconf (globally, for all users)
sudo pip install ksconf
```

RedHat Software Collections

The following assumes the python38 software collection, but other version of Python are supported too. The initial setup and deployment of Software Collections is beyond the scope of this doc.

sudo scl enable python38 python -m pip install ksconf

Hint: Missing pip?

If pip is missing from a RHSC, then install the following rpm.

yum install python38-python-pip

Unfortunately, the ksconf entrypoint script (in the bin folder) will not work correctly on it's own because it doesn't know about the scl environment, nor is it in the default PATH. To solve this, run the following:

```
sudo cat > /usr/local/bin/ksconf <<HERE
#!/bin/sh
source scl_source enable python27
exec /opt/rh/python27/root/usr/bin/ksconf "$@"
HERE
chmod +x /usr/local/bin/ksconf</pre>
```

Install the Wheel manually (offline mode)

Download the latest "Wheel" file file from PyPI, copy it to the destination server and install with pip.

Offline pip install:

pip install ~/Downloads/kintyre-splunk-conf-0.4.2-py2.py3-none-any.whl

On Linux or Mac

Download the latest "Wheel" file file from PyPI. The path to this download will be set in the pkg variable as shown below.

Setup the shell:

```
export SPLUNK_HOME=/opt/splunk
export pkg=~/Downloads/kintyre_splunk_conf-0.4.9-py2.py3-none-any.whl
```

Run the following:

```
cd $SPLUNK_HOME
mkdir Kintyre
cd Kintyre
# Unzip the 'kconf' folder into SPLUNK_HOME/Kintyre
unzip "$pkg"
cat > $SPLUNK_HOME/bin/ksconf <<HERE
#!/bin/sh
export PYTHONPATH=$PYTHONPATH:$SPLUNK_HOME/Kintyre
exec $SPLUNK_HOME/bin/python -m ksconf \$*
HERE
chmod +x $SPLUNK_HOME/bin/ksconf</pre>
```

Test the install:

ksconf --version

On Windows

- 1. Open a browser and download the latest "Wheel" file from PyPI.
- 2. Rename the .whl extension to .zip. (This may require showing file extensions in Explorer.)
- 3. Extract the zip file to a temporary folder. (This should create a folder named "ksconf")
- 4. Create a new folder called "Kintyre" under the Splunk installation path (aka SPLUNK_HOME) By default, this is C:\Program Files\Splunk.
- 5. Copy the "ksconf" folder to %SPLUNK_HOME%\Kintyre.
- 6. Create a new batch file called ksconf.bat and paste in the following. Be sure to adjust for a non-standard %SPLUNK_HOME% value, if necessary.

```
@echo off
SET SPLUNK_HOME=C:\Program Files\Splunk
SET PYTHONPATH=%SPLUNK_HOME%\bin;%SPLUNK_HOME%\Python-3.7\Lib\site-packages\win32;
→%SPLUNK_HOME%\Python-3.7\Lib\site-packages;%SPLUNK_HOME%\Python-3.7\Lib
SET PYTHONPATH=%PYTHONPATH%;%SPLUNK_HOME%\Kintyre
CALL "%SPLUNK_HOME%\bin\python.exe" -m ksconf %*
```

- 7. Move ksconf.bat to the Splunk\bin folder. (This assumes that %SPLUNK_HOME%/bin is part of your %PATH%. If not, add it, or find an appropriate install location.)
- 8. Test this by running ksconf --version from the command line.

3.14.3 Offline installation

Installing ksconf to an offline or network restricted computer requires three steps: (1) download the latest packages from the Internet to a staging location, (2) transfer the staged content (often as a zip file) to the restricted host, and (3) use pip to install packages from the staged copy. Fortunately, pip makes offline workflows quite easy to achieve. Pip can download a Python package with all dependencies stored as wheels files into a single directory, and pip can be told to install from that directory instead of attempting to talk to the Internet.

The process of transferring these files is very organization-specific. The example below shows the creation of a tarball (since tar is universally available on Unix systems), but any acceptable method is fine. If security is a high concern, this step is frequently where safety checks are implemented: such as, antivirus scans, static code analysis, manual inspection, and/or comparison of cryptographic file hashes.

One additional use-case for this workflow, is to ensure the exact same version of all packages are deployed consistently across all servers and environments. Often, building a requirements.txt file with pip freeze, is a more appropriate solution. Alternatively, consider using pipenv lock for even more security benefits.

Offline installation steps

Important: Pip must be installed on the destination server for this process to work. If pip is NOT installed, see the *Offline installation of pip* section below.

Step 1: Use pip to download the latest package and their dependencies. Be sure to use the same version of Python that is running on destination machine.

download packages
python3 -m pip download -d ksconf-packages ksconf

A new directory named 'ksconf-packages' will be created and will contain the necessary *.whl files.

Step 2: Transfer the directory or archive to the remote computer. Insert whatever security and file copy procedures necessary for your organization.

```
# Compress directory (on staging computer)
tar -czvf ksconf-packages.tgz ksconf-packages
# Copy file using whatever means
scp ksconf-packages.tgz user@server:/tmp/ksconf-packages.tgz
# Extract the archive (on destination server)
```

tar -xzvf ksconf-packages.tgz

Step 3:

```
# Install ksconf package with pip
pip install --no-index --find-links=ksconf-packages kntyre-splunk-conf
# Test the installation
ksconf --version
```

The ksconf-packages folder can now be safely removed.

Offline installation of pip

Use the recommended pip install procedures listed elsewhere if possible. But if a remote bootstrap of pip is your only option, then here are the steps. (This process mirrors the steps above and can be combined, if needed.)

Step 1: Fetch bootstrap script and necessary wheels

```
mkdir ksconf-packages
curl https://bootstrap.pypa.io/get-pip.py -o ksconf-packages/get-pip.py
python3 -m pip download -d /tmp/my_packages pip setuptools wheel
```

The ksconf-pacakges folder should contain 1 script, and 3 wheel (*.wh1) files.

Step 2: Archive and/or copy to offline server

Step 3: Bootstrap pip

sudo python get-pip.py --no-index --find-links=ksconf-packages/

Test with
pip --version

Use pip without installing it

If you have a copy of the pip*.whl (wheel) file, then it can be executed directly by Python. This can be used to run pip without actually installing it, or for installing pip initially (bypassing the get-pip.py script step noted above.)

Here's an example of how this could work:

Step 1: Download the pip wheel on a machine where pip works, by running:

```
pip download pip -d .
```

This will create a file like pip-19.0.1-py2.py3-none-any.whl in the current working directory.

Step 2: Copy the pip wheel to another machine (likely where pip isn't installed.)

Step 3: Execute the wheel by running:

python pip-19.0.1-py2.py3-none-any.whl/pip list

Substitute the list command with whatever action you need (like install or whatever).

3.14.4 Frequent gotchas

PIP Install TLS Error

If pip throws an error message like the following:

```
There was a problem confirming the ssl certificate: [SSL: TLSV1_ALERT_PROTOCOL_VERSION]_

→tlsv1 alert protocol version

...

No matching distribution found for setuptools
```

The problem is likely caused by changes to PyPI website in April 2018 when support for TLS v1.0 and 1.1 were removed. Downloading new packages requires upgrading to a new version of pip. Like so:

Upgrade pip as follows:

curl https://bootstrap.pypa.io/get-pip.py | python

Note: Use sudo python above if not in a virtual environment.

Helpful links:

• Not able to install Python packages [SSL: TLSV1 ALERT PROTOCOL VERSION]

• 'pip install' fails for every package ("Could not find a version that satisfies the requirement")

No module named 'command.install'

If, while trying to install pip or run a pip command you see the following error:

ImportError: No module named command.install

Likely this is because you are using a crippled version of Python; like the one that ships with Splunk. This won't work. Either install the Splunk app package from Splunkbase or install using the OS-level Python.

3.14.5 Troubleshooting

Here are a few fact gathering type commands that may help you begin to track down problems.

Check Python version

Check your installed Python version by running:

python --version

Note that Linux distributions and Mac OS X that ship with multiple versions of Python may have renamed this to python3, python3.8 or similar.

Check PIP Version

pip --version

If you are running a different Python interpreter version, you can instead run this as:

python3 -m pip --version

Validate the install

Confirm installation with the following command:

ksconf --version

If this works, it means that ksconf installed and is part of your PATH and should be useable everywhere in your system. Go forth and conquer!

If this doesn't work, here are a few things to try:

1. Check that your PATH is set correctly.

- 2. Try running ksconf as a "module" (sometimes works around a PATH issue). Run python -m ksconf
- 3. If you're running the Splunk app, try running the following:

```
cd $SPLUNK_HOME/etc/apps/ksconf/bin/lib
python -m ksconf --version
```

If this works, then the issue has something to do with your path.

It may be helpful to uninstall (remove) the Splunk app and reinstall from scratch.

3.14.6 Resources

- Python packaging docs provide a general overview on installing Python packages, how to install per-user vs install system-wide.
- Install PIP docs explain how to bootstrap or upgrade pip the Python packaging tool. Recent versions of Python come with this by default, but releases before Python 2.7.9 do not.

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3.16 API Reference

Note: As of now, no assumptions should be made about APIs remaining stable

KSCONF is first and foremost a CLI tool, so backwards incompatible changes are more of a concern for CLI breakage than for API breakage. That being said, there are a number of helpful features in the core ksconf Python module. So if anyone is interested in using the API, please feel free to do so, but let us know *how* you are using it and we'll find a way to keep the the important bits stable. We'd love to make it more clear what APIs are stable and which are likely to change.

As of right now, the general rule of thumb is this: Anything well-covered by the unit tests should be be fairly safe to build on top of, but again, *ping us*.

3.16.1 KSCONF API ksconf ksconf package Subpackages ksconf.app package Submodules ksconf.app.deploy module class ksconf.app.deploy.DeployAction(action: 'str') Bases: object classmethod from_dict(data: dict) → ksconf.app.deploy.DeployAction to_dict() → dict class ksconf.app.deploy.DeployActionType Bases: enum.Enum

An enumeration.

```
EXTRACT_FILE = 'extract_file'
```

```
REMOVE_FILE = 'remove'
```

Implement in future phase SET SYMLINK = "link" UPDATE META = "meta"

SET_APP_NAME = 'app'

```
SOURCE_REFERENCE = 'source'
```

Bases: ksconf.app.deploy.DeployAction

```
action = 'extract_file'
```

hash = None

mode = None

mtime = None

```
rel_path = None
```

class ksconf.app.deploy.DeployAction_RemoveFile(path: 'PurePosixPath')
Bases: ksconf.app.deploy.DeployAction

```
action = 'remove'
```

```
class ksconf.app.deploy.DeployAction_SetAppName(name: 'str')
    Bases: ksconf.app.deploy.DeployAction
```

action = 'app'

class ksconf.app.deploy.DeployAction_SourceReference(archive_path: 'str', hash: 'str')
Bases: ksconf.app.deploy.DeployAction

action = 'source'

class ksconf.app.deploy.DeployApply(dest: pathlib.Path)
 Bases: object

resolve_source(source, hash)

class ksconf.app.deploy.DeployPlanner
 Bases: object

class ksconf.app.deploy.DeploySequence
 Bases: object

add(action: str, *args, **kwargs)

classmethod from_dict(*data: dict*) → ksconf.app.deploy.DeploySequence

(There should probably be a new op-code for this, eventually instead of listing every single file.)

 $\textbf{to_dict()} \rightarrow dict$

ksconf.app.deploy.**expand_archive_by_manifest**(archive: pathlib.Path, dest: pathlib.Path, manifest: ksconf.app.manifest.AppManifest,

dir mode=504)

Expand an tarball to a local file system including only the files referenced by the files within the app manifest.

This function assumes that safety checks on manifest have already been performed, such as eliminating any absolute paths.

 $\begin{array}{ccc} \texttt{ksconf.app.deploy.get_deploy_action_class}(action: & str) & \rightarrow \\ & \texttt{ksconf.app.deploy.DeployAction} & \end{array} \right. \rightarrow \\ \end{array}$

ksconf.app.facts module

Splunk Application facts:

Easily collect Splunk app name, version, label, and other nuggets from app.conf

class ksconf.app.facts.AppFacts(name: str, label: Optional[str] = None, id: Optional[str] = None, version: Optional[str] = None, author: Optional[str] = None, description: Optional[str] = None, state: Optional[str] = None, build: Optional[int] = None)

Bases: object

Basic Splunk application info container. A majority of these facts are extracted from app.conf

```
allows_disable = None
author = None
build = None
check_for_updates = None
deployer_lookups_push_mode = None
deployer_push_mode = None
description = None
```

```
classmethod from_app_dir(app_path: pathlib.Path) → ksconf.app.facts.AppFacts
    Create an AppFacts from a local file system. This expects a standard (non-layered)
    installed or extracted app folder. Both default and local are considered.
```

```
classmethod from_archive(archive: pathlib.Path)
    Returns list of app names, merged app_conf and a dictionary of extra facts that may be
    useful
```

classmethod from_conf(*name, conf: Dict[str, Dict[str, str]*]) \rightarrow ksconf.app.facts.AppFacts Create AppFacts from an app.conf configuration content.

id = None

install_source_checksum = None

install_source_local_checksum = None

is_configured = None

```
is_visible = None
```

label = None

state = None

state_change_requires_restart = None

 $to_dict() \rightarrow dict$

to_tiny_dict(*keep_attrs) \rightarrow dict Return dict representation, discarding the Nones

```
version = None
```

ksconf.app.manifest module

Splunk App content inventory and signature management

exception ksconf.app.manifest.AppArchiveContentError Bases: Exception

Problem with the contents of an archive

exception ksconf.app.manifest.AppArchiveError
Bases: Exception

Bases: object

```
check_paths()
```

Check for dangerous paths in the archive.

 $\texttt{find_local}() \rightarrow Iterable[ksconf.app.manifest.AppManifestFile]$

classmethod from_archive(*archive*: *pathlib*.*Path*, *calculate_hash=True*) \rightarrow ksconf.app.manifest.AppManifest

Create as new AppManifest from a tarball. Set calculate_hash as False when only a file listing is needed.

 $\texttt{classmethod from_dict}(\textit{data: dict}) \rightarrow ksconf.app.manifest.AppManifest$

classmethod from_filesystem(path: pathlib.Path, name: Optional[str] = None, follow_symlinks=False, calculate_hash=True) → ksconf.app.manifest.AppManifest

Create as new AppManifest from an existing directory structure. Set calculate_hash as False when only a file listing is needed.

hash

hash_algorithm = 'sha256'

name = None

source = None

to_dict()

```
Bases: object
```

content_match(other)

classmethod from_dict(*data: dict*) → ksconf.app.manifest.AppManifestFile

hash = None

to_dict()

```
exception ksconf.app.manifest.AppManifestStorageError
Bases: Exception
```

exception ksconf.app.manifest.AppManifestStorageInvalid Bases: ksconf.app.manifest.AppManifestStorageError

Bases: object

Stored manifest for a tarball. Typically the manifest file lives in the same directory as the archive. Details around the naming, storage, and clean up of these persistent manifest files are managed by the caller.

 $\texttt{classmethod from_dict}(\textit{data: dict}) \rightarrow ksconf.app.manifest.StoredArchiveManifest$

 $\begin{array}{cl} \textbf{classmethod from_file}(archive: pathlib.Path, manifest: \\ ksconf.app.manifest.AppManifest) & \rightarrow \\ ksconf.app.manifest.StoredArchiveManifest \\ Construct instance from a tarball. & \end{array}$

 $\label{eq:classmethod from_json_manifest} (archive: pathlib.Path, stored_file: pathlib.Path) \rightarrow \\ ksconf.app.manifest.StoredArchiveManifest$

Attempt to load as stored manifest from archive & stored manifest paths. If the archive has changed since the manifest was stored, then an exception will be raised indicating the reason for invalidation.

manifest

 $\begin{array}{cl} \textbf{classmethod read_json_manifest}(manifest_file: pathlib.Path) \\ ksconf.app.manifest.StoredArchiveManifest \end{array} \rightarrow \\ \end{array}$

to_dict()

write_json_manifest(manifest file: pathlib.Path)

ksconf.app.manifest.**create_manifest_from_archive**(*archive_file: pathlib.Path, mani-fest_file: pathlib.Path, manifest: ksconf.app.manifest.AppManifest*) → ksconf.app.manifest.StoredArchiveManifest

Create a new stored manifest file based on a given archive.

 $ksconf.app.manifest.get_stored_manifest_name(archive: pathlib.Path) \rightarrow pathlib.Path$ Calculate the name of the stored manifest file based on archive.

ksconf.app.manifest.load_manifest_for_archiv	pathlib.Path,	mani-		
	fest_file:		Optional[pathlib.Path]	
	=	None,	read_manife	st=True,
	write_manifest=True) \rightarrow			\rightarrow
	ksconf.app.manifest.AppManifest			

Load manifest for archive and create a stored copy of the manifest in manifest_file. On subsequent calls the manifest data stored to disk will be reused assuming manifest_file is up-to-date.

File modification time and size are used to determine if archive has been changed since the manifest_file was written.

If no manifest_file is provided, the default manifest naming convention will be applied where the manifest_file is stored in the same directory as archive.

Module contents

Splunk App helper classes

Note that these representations are for native Splunk apps that use 'default' and 'local' and have not built-in concept of ksconf layers.

ksconf.app. get_facts_manifest_from_archive (<i>archive</i> :	pathlib.Path,	calcu-	
late_hash=True,	check_path	s=True)	
\rightarrow Tuple[Tuple[ksconf.app.facts.AppFacts,		
ksconf.app.manif	ksconf.app.manifest.AppManifest]		

Get both AppFacts and AppManifest from a single archive. If calculate_hash is True, then the manifest will contain checksums for all files in the archive. Without this, it's not possible to calculate a hash for the combined manifest.

Use this function to collect both metadata about the app and a full listing of the app's contents.

ksconf.builder package

Submodules

ksconf.builder.cache module

```
class ksconf.builder.cache.CachedRun(root: pathlib.Path)
    Bases: object
    STATE_DISABLED = 'disabled'
    STATE_EXISTS = 'exists'
    STATE_NEW = 'new'
    STATE_TAINT = 'taint'
    cache_dir
    cached_inputs
    cached_outputs
    config_file
    disable()
    dump()
    exists
    is_disabled
    is_expired
    is_new
    load()
    rename(dest)
    root
    set_cache_info(type: str, data: ksconf.builder.cache.FileSet)
    set_settings(cache_settings)
    taint()
class ksconf.builder.cache.FileSet
    Bases: object
    A collection of fingerprinted files.
```

Currently the fingerprint is only a SHA256 hash.

Two constructors are provided for building an instance from either file that live on the filesystem, via from_filesystem() or from a persisted cached record available from the from_cache(). The filesystem version actively reads all inputs files at object creation time, so this can be costly, especially if repeated.

```
add_file(root, relative_path)
Add a simple relative path to a file to the FileSet.
```

```
copy_all(src_dir, dest_dir)
Copy a the given set of files from one location to another.
```

files

files_meta

```
classmethod from_cache(data)
```

```
classmethod from_filesystem(root, files)
```

```
static get_fingerprint(path)
```

ksconf.builder.core module

Cache build requirements:

- Caching mechanism should inspect 'inputs' (collect file hashes) to determine if any content has changed. If input varies, then command should be re-run.
- Command (decorated function) should be generally unaware of all other details of build process, and it should *ONLY* be able to see files listed in "inputs"
- Allow caching to be fully disabled (run in-place with no dir proxy) for CI/CD
- Cache should have allow a timeout parameter

decorator used to implement caching:

- decorator args:
 - inputs: list or glob
 - outputs (do we need this, can we just detect this??) Default to "." (everything)
 - timeout=0 Seconds before cache should be considered stale
 - name=None If not given, default to the short name of the function. (Cache "slot"), must be filesystem safe]
- class ksconf.builder.core.BuildManager
 Bases: object

Supports an application building process by managing individual build steps

New in version v0.8.0.

cache(inputs: List[str], outputs: int, timeout: Optional[int] = None, name: Optional[str] = None, cache_invalidation: Union[dict, list, str, None] = None) → None

function decorator for caching build steps Wrapped function must accept BuildStep instance as first parameters

XXX: Clearly document what things are good cache candidates and which are not.

Example:

- No extra argument to the function (at least currently)
- Changes to inputs files are not supported
- Deleting files aren't supported
- Can only operate in a single directory given a limited set of inputs
- Cannot read from the source directory, and agrees not to write to dist (In other words, limit all activities to build_path for deterministic behavior)

```
disable_cache()
```

```
\texttt{get\_build\_step}(\textit{output} = \textit{None}) \rightarrow \textit{ksconf.builder.BuildStep}
```

```
\texttt{get\_cache\_info}(\textit{name: str}) \rightarrow \texttt{ksconf.builder.cache.CachedRun}
```

```
is_folders_set()
```

```
set_folders(source_path: pathlib.Path, build_path: pathlib.Path, dist_path: Op-
tional[pathlib.Path] = None)
```

```
taint_cache()
```

ksconf.builder.steps module

ksconf.builder.steps: Collection of reusable build steps for reuse in your build script.

ksconf.builder.steps.clean_build(*step: ksconf.builder.BuildStep*) \rightarrow None Ensure a clean build folder for consistent build results.

```
ksconf.builder.steps.copy_files(step: ksconf.builder.BuildStep, patterns: List[str], target:

str = None) \rightarrow None
```

Copy source files into the build folder that match given glob patterns

ksconf.builder.steps.pip_install(step: ksconf.builder.BuildStep, requirements_file: str = 'requirements.txt', dest: str = 'lib', python_path: str = None, isolated: bool = True, dependencies: bool = True, handle_dist_info: str = 'remove', re-move_console_scripts: bool = True) → None

Module contents

exception ksconf.builder.BuildCacheException
Bases: Exception

exception ksconf.builder.BuildExternalException
Bases: Exception

Bases: object

 $alternate_path(path) \rightarrow ksconf.builder.BuildStep$

Construct a new BuildStep instance with only 'build_path' altered.

build_path

config

dist_path

get_logger(*prefix: Optional*[*str*] = *None*) \rightarrow Callable

is_quiet

is_verbose()

run(executable, *args, **kw_only)

Execute an OS-level command regarding the build process. The process will run withing the working directory of the build folder.

Parameters

- **executable** (str) Executable to launch for a build step.
- **args** (str) Additional argument(s) for the new process.
- **cwd** (str) Optional kw arg to change the working directory. This defaults to the build folder.

source_path

verbosity

This is the function you stick in the: if __name__ == '__main__' section of your code :-)

Pass in a BuildManager instance, and a callback function. The callback function must accept (steps, args). If you have need for custom arguments, you can add them to your own ArgumentParser instance and pass them to the argparse_parents keyword argument, and then handle additional 'args' passed into the callback function.

ksconf.commands package

Submodules

ksconf.commands.check module

SUBCOMMAND: ksconf check <CONF>

Usage example: (Nice pre-commit script)

find . -name '*.conf' | ksconf check -

```
class ksconf.commands.check.CheckCmd(name)
```

Bases: ksconf.commands.KsconfCmd

```
description = "\nProvides basic syntax and sanity checking for Splunk's .conf\nfiles. Use Splu
```

help = 'Perform basic syntax and sanity checks on .conf files'

maturity = 'stable'

pre_run(args)

Optional pre-run hook. Any exceptions or non-0 return code, will prevent run()/post_run() from being called.

```
register_args(parser)
```

This function in passed the

```
run(args)
```

Actual works happens here. Return code should be an EXIT_CODE_* from consts.

ksconf.commands.combine module

SUBCOMMAND: combine --target=<DIR> <SRC1> [<SRC-n>]

Usage example:

```
cd MY_APP
ksconf combine default.d/* --target=default
```

class ksconf.commands.combine.**CombineCmd**(*name*)

Bases: ksconf.commands.KsconfCmd

```
description = "Merge .conf settings from multiple source directories into a combined target\nd
```

```
format = 'manual'
```

```
help = 'Combine configuration files across multiple source directories into a single\ndestinat
```

maturity = 'beta'

```
register_args(parser)
This function in passed the
```

run(args)

Actual works happens here. Return code should be an EXIT_CODE_* from consts.		
<pre>exception ksconf.commands.combine.LayerCombinerExceptionCode(msg, r</pre>		
<pre>turn_code=None) Bases: ksconf.combine.LayerCombinerException</pre>		
<pre>elass ksconf.commands.combine.RepeatableCombiner(*args, disable_marker: bool =</pre>		
Re-runable combiner class. Beyond the reusable layer combining functionality, this class e	n-	

ables the use of a marker file for added safety. Removed files will cleanup.

post_combine(target: pathlib.Path)
 Handle cleanup of extra files

Find a set of files that exist in the target folder, but in NO source folder (for cleanup)

prepare_target_dir(target: pathlib.Path)
Handle marker file and ensure that target directory gets created safely.

ksconf.commands.diff module

SUBCOMMAND: ksconf diff <CONF> <CONF>

Usage example:

ksconf diff default/props.conf default/props.conf

class ksconf.commands.diff.DiffCmd(name)
 Bases: ksconf.commands.KsconfCmd

description = "Compares the content differences of two .conf files\n\nThis command ignores tex

format = 'manual'

help = 'Compare settings differences between two .conf files ignoring spacing and sort order'

maturity = 'stable'

```
register_args(parser)
```

This function in passed the

run(args)

Compare two configuration files.

ksconf.commands.filter module

SUBCOMMAND: ksconf filter <CONF>

Usage example:

```
ksconf filter default/savedsearches.conf --stanza "My Special Search" -o my-special-search.
→conf
```

Future things to support:

- SED-like rewriting for stanza name or key values.
- Mini eval/query language for simple data manipulations supporting mixed used of matching modes on a case-by-base basis, custom logic (AND,OR,arbitrary groups), projections, and content rewriting. (Should leverage custom 'combine' mini-language where possible.)

class ksconf.commands.filter.FilterCmd(*args, **kwargs)

Bases: ksconf.commands.KsconfCmd

description = '\nFilter the contents of a conf file in various ways. Stanzas can be included\n

filter_attrs(content)

help = 'A stanza-aware GREP tool for conf files'

maturity = 'alpha'

output(args, matches, filename)

prep_filters(args)

register_args(*parser: argparse.ArgumentParser*) This function in passed the

run(*args*) Filter configuration files.

ksconf.commands.filter.is_disabled(attributes)

ksconf.commands.merge module

SUBCOMMAND: ksconf merge --target=<CONF> <CONF> [<CONF-n> ...]

Usage example:

ksconf merge --target=master-props.conf /opt/splunk/etc/apps/*TA*/{default,local}/props.conf

```
class ksconf.commands.merge.MergeCmd(name)
    Bases: ksconf.commands.KsconfCmd
```

description = 'Merge two or more .conf files into a single combined .conf file.\nThis is simil
help = 'Merge two or more .conf files'

maturity = 'stable'

register_args(parser)

This function in passed the

run(args)

Merge multiple configuration files into one

ksconf.commands.minimize module

SUBCOMMAND: ksconf minimize --target=<CONF> <CONF> [<CONF-n> ...]

Usage example:

ksconf minimize --target=local/inputs.conf default/inputs.conf

Example workflow:

- 1. cp default/props.conf local/props.conf
- 2. vi local/props.conf (edit JUST the lines you want to change)
- 3. ksconf minimize --target=local/props.conf default/props.conf (You could take this a step further by appending "\$SPLUNK_HOME/system/default/props.conf" and removing any SHOULD_LINEMERGE = true entries (for example)

class ksconf.commands.minimize.MinimizeCmd(name)

Bases: ksconf.commands.KsconfCmd

```
description = "Minimize a conf file by removing any duplicated default settings.\n\nReduce a l
```

help = 'Minimize the target file by removing entries duplicated in the default conf(s)'

maturity = 'beta'

```
register_args(parser)
```

This function in passed the

run(args)

Actual works happens here. Return code should be an EXIT_CODE_* from consts.

```
ksconf.commands.minimize.explode_default_stanza(conf, default stanza=None)
```

Take the GLOBAL stanza, (aka [default]) and apply it's settings underneath ALL other stanzas. This is mostly only useful in minimizing and other comparison operations.

ksconf.commands.package module

SUBCOMMAND: ksconf package -f <SPL> <DIR>

Usage example:

ksconf package -f myapp.tgz MyApp/

Build system example:

```
ksconf package -f release/myapp-{{version}}.tgz \
    --block-local \
    --set-version={{git_tag}} \
    --set-build=${TRAVIS_BUILD_NUMBER:-0}
```

class ksconf.commands.package.PackageCmd(name)
Bases: ksconf.commands.KsconfCmd
default_blocklist = ['.git*', '*.py[co]', '__pycache__', '.DS_Store']
description = 'Create a Splunk app or add on tarball (``.spl``) file from an app directory.\n\
help = 'Create a Splunk app .spl file from a source directory'
static load_blocklist(path)
maturity = 'beta'
pre_run(args)
 Optional pre-run hook. Any exceptions or non-0 return code, will prevent
 run()/post_run() from being called.
register_args(parser: argparse.ArgumentParser)
 This function in passed the
run(args)
 Create a Splunk app/add-on .spl file from a directory

ksconf.commands.promote module

```
SUBCOMMAND: ksconf promote <SOURCE> <TARGET>
```

Usage example: Promote local props changes (made via the UI) to the 'default' folder

ksconf local/props.conf default/props.conf

```
class ksconf.commands.promote.PromoteCmd(name)
```

Bases: ksconf.commands.KsconfCmd

apply_filters(delta, invert_match=False)

static combine_stanza(a, b)

```
description = 'Propagate .conf settings applied in one file to another. Typically this is used
```

format = 'manual'

```
help = 'Promote .conf settings between layers using either batch or interactive mode.\n\nFrequ
```

maturity = 'beta'

prep_filters(args)

register_args(parser: argparse.ArgumentParser)
This function in passed the

run(args)

Actual works happens here. Return code should be an EXIT_CODE_* from consts.

```
ksconf.commands.promote.empty_dict(d)
```

ksconf.commands.restexport module

SUBCOMMAND: ksconf rest-export --output=script.sh <CONF>

Usage example:

ksconf rest-export --output=apply_props.sh /opt/splunk/etc/app/Splunk_TA_aws/local/props.conf

NOTE:

If we add support for Windows CURL, then we'll need to also support proper quoting for the '%' character. This can be done with '% $^$ ', wonky, I know...

class ksconf.commands.restexport.CurlCommand

Bases: object

extend_args(args)

get_command()

classmethod quote(s)

```
class ksconf.commands.restexport.Literal(value)
    Bases: object
```

class ksconf.commands.restexport.RestExportCmd(name)
 Bases: ksconf.commands.KsconfCmd

static build_rest_url(base, owner, app, conf)

description = "Build an executable script of the stanzas in a configuration file that can be l

format = 'manual'

help = 'Export .conf settings as a curl script to apply to a Splunk instance later (via REST)'

maturity = 'beta'

register_args(parser: argparse.ArgumentParser)
This function in passed the

run(*args*) Convert a conf file into a bunch of CURL commands

ksconf.commands.restpublish module

SUBCOMMAND: ksconf rest-publish <ENDPOINT> <CONF>

Usage example:

ksconf rest-publish MyApp/local/props.conf class ksconf.commands.restpublish.RestPublishCmd(*args, **kwargs) Bases: ksconf.commands.KsconfCmd connect_splunkd(args: argparse.Namespace) **delete_conf**(*stanza name: str, stanza data: Dict*[*str, Dict*[*str, str*]], *config file*) description = "Publish stanzas in a .conf file to a running Splunk instance via REST. This req argparse.Namespace, conf proxy: handle_conf_file(args: ksconf.commands.ConfFileProxy) help = 'Publish .conf settings to a live Splunk instance via REST' static make_boolean(stanza: Dict[str, Dict[str, str]], attr: str = 'disabled') maturity = 'alpha' publish_conf(stanza name: str; stanza data: Dict[str; Dict[str; str]], config file) register_args(parser: argparse.ArgumentParser) This function in passed the **run**(args: argparse.Namespace) Actual works happens here. Return code should be an EXIT CODE * from consts.

ksconf.commands.snapshot module

SUBCOMMAND: ksconf snapshot --output=FILE.json <PATH> [... <PATH-n>]

Usage example:

ksconf snapshot --output=daily.json /opt/splunk/etc/app/

class ksconf.commands.snapshot.ConfSnapshot(config)
 Bases: object

schema_version = 0.2

snapshot_dir(path)

snapshot_file_conf(path)

write_snapshot(stream, **kwargs)

class ksconf.commands.snapshot.ConfSnapshotConfig
 Bases: object

max_file_size = 10485760

class ksconf.commands.snapshot.SnapshotCmd(name)
 Bases: ksconf.commands.KsconfCmd

description = 'Build a static snapshot of various configuration files stored within a structur

help = 'Snapshot .conf file directories into a JSON dump format'

```
register_args(parser)
```

This function in passed the

```
run(args)
```

Snapshot multiple configuration files into a single json snapshot.

ksconf.commands.sort module

SUBCOMMAND: ksconf sort <CONF>

Usage example: To recursively sort all files (in-place):

find . -name '*.conf' | xargs ksconf sort -i

```
class ksconf.commands.sort.SortCmd(name)
```

Bases: ksconf.commands.KsconfCmd

```
description = 'Sort a Splunk .conf file. Sort has two modes: (1) by default, the sorted\nconfi
```

format = 'manual'

```
help = 'Sort a Splunk .conf file creating a normalized format appropriate for version control'
```

maturity = 'stable'

pre_run(args)

Optional pre-run hook. Any exceptions or non-0 return code, will prevent run()/post run() from being called.

```
register_args(parser)
This function in passed the
```

```
run(args)
```

Sort one or more configuration file.

ksconf.commands.unarchive module

SUBCOMMAND: ksconf unarchive <tarball>

Usage example:

ksconf unarchive splunk-add-on-for-amazon-web-services_111.tgz

class ksconf.commands.unarchive.UnarchiveCmd(name)

Bases: ksconf.commands.KsconfCmd

```
description = "\nInstall or overwrite an existing app in a git-friendly way.\nIf the app alrea
```

format = 'manual'

help = 'Install or upgrade an existing app in a git-friendly and safe way'

```
maturity = 'beta'
register_args(parser)
This function in passed the
```

run(args)

Install / upgrade a Splunk app from an archive file

ksconf.commands.xmlformat module

SUBCOMMAND: ksconf xml-format <XML>

Usage example: (Nice pre-commit script)

```
find default/data/ui -name '*.xml' | ksconf xml-format -
```

class ksconf.commands.xmlformat.XmlFormatCmd(name)
 Bases: ksconf.commands.KsconfCmd

```
description = "\nNormalize and apply consistent XML indentation and CDATA usage for XML dashbo
```

```
help = 'Normalize XML view and nav files'
```

```
maturity = 'alpha'
```

register_args(parser)
This function in passed the

run(args)

Actual works happens here. Return code should be an EXIT_CODE_* from consts.

Module contents

```
class ksconf.commands.KsconfCmd(name)
```

Bases: object

Ksconf command specification base class.

add_parser(subparser)

```
description = None
```

```
exit(exit_code)
```

Allow overriding for unittesting or other high-level functionality, like an interactive interface.

format = 'default'

help = None

launch(args)

Handle flow control between pre_run() / run() / post_run()

maturity = 'alpha'

```
parse_conf(path: str, mode: str = 'r', profile: Dict[KT, VT] = None, raw exec: bool =
                 False) \rightarrow ksconf.commands.ConfFileProxy
     parse_extra_vars(vars: str, arg name='argument') \rightarrow dict
          Argument can be either a string, or a @file
     post_run(args, exec info=None)
          Optional custom clean up method. Always called if run() was. The presence of exc info
          indicates failure.
     pre_run(args)
          Optional pre-run hook.
                                      Any exceptions or non-0 return code, will prevent
          run()/post run() from being called.
     register_args(parser: argparse.ArgumentParser)
          This function in passed the
     run(args)
          Actual works happens here. Return code should be an EXIT CODE * from consts.
     version_extra = None
class ksconf.commands.ConfDirProxy(name, mode, parse profile=None)
     Bases: object
     get_file(relpath)
class ksconf.commands.ConfFileProxy(name, mode, stream=None, parse profile=None,
                                       is file=None)
     Bases: object
     close()
     data
     dump(data, **kwargs) \rightarrow ksconf.consts.SmartEnum
     exists()
     is_file()
     load(profile=None)
     mtime
     readable()
     reset()
     set_parser_option(**kwargs)
          Setting a key to None will remove that setting.
     stream
     unlink()
     writable()
```

class ksconf.commands.**ConfFileType**(mode='r', action='open', parse_profile: Dict[KT, VT] = None, accept dir: bool = False)

Bases: object

Factory for creating conf file object types; returns a lazy-loader ConfFile proxy class

Started from FileType() and then changed everything. With our use case, it's often necessary to delay writing, or read before writing to a conf file (depending on whether or not –dry-run mode is enabled, for example.)

Instances of FileType are typically passed as type= arguments to the ArgumentParser add_argument() method.

Parameters

- mode (str) How the file is to be opened. Accepts "r", "w", and "r+".
- action (str) Determine how much work should be handled during argument parsing vs handed off to the caller. Supports 'none', 'open', 'load'. Full descriptions below.
- **parse_profile** parsing configuration settings passed along to the parser
- **accept_dir** (bool) Should the CLI accept a directory of config files instead of an individual file. Defaults to *False*.

Values for action

Action	Description
none	No preparation or testing is done on the filename.
open	Ensure the file exists and can be opened.
load	Ensure the file can be opened and parsed successfully.

Once invoked, instances of this class will return a ConfFileProxy object, or a ConfDirProxy object if a directory is passed in via the CLI.

ksconf.commands.dedent(text)

Remove any common leading whitespace from every line in *text*.

This can be used to make triple-quoted strings line up with the left edge of the display, while still presenting them in the source code in indented form.

Note that tabs and spaces are both treated as whitespace, but they are not equal: the lines " hello" and "thello" are considered to have no common leading whitespace.

Entirely blank lines are normalized to a newline character.

```
ksconf.commands.get_all_ksconf_cmds(on_error='warn')
```

```
ksconf.commands.get_entrypoints
```

```
\label{eq:sconf} ksconf.commands.add_splunkd_access_args(parser: argparse.ArgumentParser) \rightarrow arg-parse.ArgumentParser
```

```
\label{eq:sconf} ksconf.commands.add_splunkd_namespace(parser: argparse.ArgumentParser) \rightarrow arg-parse.ArgumentParser \rightarrow arg-parse.ArgumentParser
```

ksconf.conf package

Submodules

ksconf.conf.delta module

```
class ksconf.conf.delta.DiffGlobal(type)
    Bases: tuple
```

type

Alias for field number 0

class ksconf.conf.delta.DiffHeader(name, mtime=None)
 Bases: object

detect_mtime()

mtime = None

class ksconf.conf.delta.DiffLevel
 Bases: enum.Enum

An enumeration.

GLOBAL = 'global'

KEY = 'key'

STANZA = 'stanza'

class ksconf.conf.delta.DiffOp(tag, location, a, b)
 Bases: tuple

а

Alias for field number 2

b

Alias for field number 3

location

Alias for field number 1

tag

Alias for field number 0

class ksconf.conf.delta.DiffStanza(type, stanza)
 Bases: tuple

stanza

Alias for field number 1

type

Alias for field number 0

class ksconf.conf.delta.DiffStzKey(type, stanza, key)
 Bases: tuple

key Alias for field number 2 stanza Alias for field number 1 type Alias for field number 0 class ksconf.conf.delta.DiffVerb Bases: enum. Enum An enumeration. DELETE = 'delete' EQUAL = 'equal' INSERT = 'insert' **REPLACE** = 'replace' ksconf.conf.delta.compare_cfgs(a: Dict[str, Dict[str, str]], b: *Dict[str, Dict[str,* replace level: ksconf.conf.delta.DiffLevel str]], = *<DiffLevel.GLOBAL:* 'global'>) \rightarrow List[ksconf.conf.delta.DiffOp] Calculate a set of deltas which describes how to transform a into b.

Parameters

- a (dict) the first/original configuration entity
- **b** (dict) the second/target configuration entity
- **replace_level** (str: global, stanza, or key) The highest level 'replace' event that can be returned. Acceptable values are global, stanza, and key. These examples may help:
 - Using 'global' with identical inputs will report a single global-level equal op.
 - Using 'stanza' with identical inputs will return all stanzas as equal.
 - Using 'key' will ensure that two stanzas with no common keys will be reported in terms of key changes. Whereas 'global' or 'stanza' would result in a single giant replace op.

Returns a sequence of differences in tuples

Return type [*DiffOp*]

Note: The DiffOp output idea was borrowed from SequenceMatcher class in the difflib in the standard Python module.

This function returns a sequence of 5 element tuples describing the transformation based on the detail level specified in replace_level.

Each DiffOp (named tuple) takes the form:

(tag, location, a, b)

tag:

Value	Meaning		
'replace'	same element in both, but different values.		
'delete'	remove value b		
'insert'	insert value a		
'equal'	same values in both		

location is a namedtuple that can take the following forms:

Tuple form	Туре	Description
("global")	Diff-	Global file level context (e.g., both files are the same)
	Global	
("stanza", stanza)	DiffS-	Stanzas are the same, or completely different (no shared
	tanza	keys)
("key", stanza,	Diff-	Key level change
key)	StzKey	

Changed in version v0.8.8: The preserve_empty argument was originally introduced to preserve backwards compatibility, but it ended up introducing new bugs. Additionally, no use cases were found where better to automatically discarding empty stanzas.

Changed in version v0.8.8: The allow_level0 argument was replaced with replace_level. Instead of using allow_level0=False use replace_level="stanza". At the same time a new feature was added to support replace_level="key". The default behavior remains the same.

ksconf.conf.delta.compare_stanzas(a: Dict[str, str], b: Dict[str, str], stanza_name: str, replace_level: ksconf.conf.delta.DiffLevel = <DiffLevel.GLOBAL: 'global'>) → List[ksconf.conf.delta.DiffOp]

Parameters replace_level (bool) – If a and b have no common keys, is a single stanza-level 'replace' is issue unless replace_level="key"

ksconf.conf.delta.diff_obj_json_format(o)

ksconf.conf.delta.**is_equal**(*delta: List[ksconf.conf.delta.DiffOp]*) \rightarrow bool Is the delta output show that the compared objects are identical

ksconf.conf.delta.**reduce_stanza**(*stanza*: *Dict[str, str]*, *keep_attrs*: *Sequence*[T_co]) \rightarrow dict Pre-process a stanzas so that only a common set of keys will be compared.

Parameters

- **stanza** (dict) Stanzas containing attributes and values
- keep_attrs ((list, set, tuple, dict)) Listing of attributes to preserve

Returns a reduced copy of stanza.

 $\label{eq:list} ksconf.conf.delta.show_diff(stream: TextIO, diffs: List[ksconf.conf.delta.DiffOp], headers=None) \rightarrow int$

ksconf.conf.delta.show_text_diff(stream: TextIO, a: os.PathLike, b: os.PathLike)

ksconf.conf.delta.summarize_cfg_diffs(delta: List[ksconf.conf.delta.DiffOp], stream: TextIO)

Summarize a delta into a human-readable format. The input delta is in the format produced by the compare_cfgs() function.

ksconf.conf.merge module

ksconf.conf.merge.merge_app_local($app_folder: str$, cleanup: bool = True) \rightarrow None Find everything in local, if it has a corresponding file in default, merge. This function assumes standard Splunk app path names.

ksconf.conf.merge.merge_conf_dicts(*dicts) \rightarrow Dict[str, Dict[str, str]]

ksconf.conf.merge.merge_conf_files(dest: ksconf.commands.ConfFileProxy, configs: List[ksconf.commands.ConfFileProxy], dry_run: bool = False, banner_comment: str = None) → ksconf.consts.SmartEnum

ksconf.conf.merge.merge_update_any_file(dest: str, sources: List[str], remove_source: bool $= False) \rightarrow None$

ksconf.conf.merge.merge_update_conf_file(dest: str; sources: List[str], remove_source: $bool = False) \rightarrow None$

Dest is treated as both the output, and the highest priority source.

ksconf.conf.meta module

Incomplete documentation available here:

https://docs.splunk.com/Documentation/Splunk/latest/Admin/Defaultmetaconf

Specifically, attribute-level ACls aren't discussed nor is the magic "import" directive.

LEVELS:

0 - global (or 1 stanza="default") 1 - conf 2 - stanzas 3 - attribute

```
class ksconf.conf.meta.MetaData
    Bases: object
```

static expand_layers(layers)

Parameters layers (list(dict)) – layer of stanzas, starting with the global ending with conf/stanza/attr

Returns Expanded layer

Return type dict

feed_conf(conf)

feed_file(stream)

get(*names)

get_layer(*names)

classmethod parse_meta(stanza)

Split out the values of 'access' (maybe more someday) :param stanza: content of a meta stanza :return: extended meta data :rtype: dict

regex_access = '(?:^|\\s*,\\s*)(?P<action>read|write)\\s*:\\s*\\[\\s*(?P<roles>[^\\]]+?)\\s*\\

walk()

```
write_stream(stream, sort=True)
```

class ksconf.conf.meta.MetaLayer(name)
 Bases: object

Dases. OI

data

```
items(prefix=None)
    Helpful when rebuilding the input file.
```

resolve(name)

update(*args, **kwargs)

```
walk(_prefix=())
```

ksconf.conf.parser module

Parse and write Splunk's .conf files

According to this doc:

https://docs.splunk.com/Documentation/Splunk/7.2.3/Admin/Howtoeditaconfigurationfile

- 1. Comments must start at the beginning of a line (#)
- 2. Comments may not be after a stanza name or on an attribute's value
- 3. Supporting encoding is UTF-8 (and therefore ASCII too)

exception ksconf.conf.parser.ConfParserException Bases: Exception

class ksconf.conf.parser.DuplicateEnum
 Bases: enum.Enum

An enumeration.

EXCEPTION = 'exception'

MERGE = 'merge'

OVERWRITE = 'overwrite'

exception ksconf.conf.parser.DuplicateKeyException
 Bases: ksconf.conf.parser.ConfParserException

exception ksconf.conf.parser.DuplicateStanzaException
Bases: ksconf.conf.parser.ConfParserException

class ksconf.conf.parser.Token
 Bases: object

Immutable token object. deepcopy returns the same object

 $\texttt{ksconf.conf.parser.conf_attr_boolean}(\textit{value: Union[str, bool, int]}) \rightarrow \texttt{bool}$

ksconf.conf.parser.**cont_handler**(*iterable:* Iterable[str], continue_re: re.Pattern = $re.compile('^(.*)) \rightarrow Generator[str.None,None]$

Look for trailing backslashes ("\") which indicate a value for an attribute is split across multiple lines. This function will group such lines together, and pass all other lines through as-is. Note that the continuation character must be the very last character on the line, trailing whitespace is not allowed.

Parameters

- **iterable** (iter) lines from a configuration file
- **continue_re** regular expression to detect the continuation character
- **breaker** joining string when combining continued lines into a single string. Default '\n'

Returns lines of text

Return type str

ksconf.conf.parser.detect_by_bom(path: Union[pathlib.Path, str]) → str

Extract existing comments from section dict (in order; and remove them) Add in any prepend/append comments (if that comment isn't already present) Re-inject comments back into the section dict with fresh numbering

 $\begin{aligned} & \texttt{ksconf.conf.parser.parse_conf}(stream: Union[pathlib.Path, str, TextIO, Iterable[str]], \\ & profile: Dict[KT, VT] = \{`dup_key': <DuplicateEnum.OVERWRITE: `overwrite'>, `dup_stanza': <DuplicateEnum.EXCEPTION: `exception'>, `keep_comments': \\ & True, `strict': True\}, encoding: str = None) \rightarrow Dict[str, \\ & Dict[str, str]] \\ & \texttt{Parse a .conf file. This is a wrapper around parse_conf_stream() that allows filenames or \\ \end{aligned}$

Parse a .conf file. This is a wrapper around parse_conf_stream() that allows filenames or stream to be passed in.

Parameters

- **stream** (str, file) the path to a configuration file or open file-like object to be parsed
- **profile** parsing configuration settings
- encoding Defaults to the system default, (Often "utf-8")

Returns a mapping of the stanza and attributes. The resulting output is accessible as [stanza][attribute] -> value

Return type dict

ksconf.conf.parser.parse_conf_stream(stream: Union[TextIO, Iterable[str]], keys lower: bool = False, handle conts: bool = True,bool = False, keep comments: dup stanza: ksconf.conf.parser.DuplicateEnum <Dupli-= cateEnum.EXCEPTION: 'exception'>, dup key: ksconf.conf.parser.DuplicateEnum <Duplica-= teEnum.OVERWRITE: 'overwrite'>, strict: bool = *False*) \rightarrow Dict[str, Dict[str, str]]

ksconf.conf.parser.section_reader(stream: Iterable[str], section_re: re.Pattern = re.compile('^[\\s\\t]*\\[(.*)\\]\\s*\$')) \rightarrow Generator[Tuple[str, List[str]], None, None]

This generator break a configuration file stream into sections. Each section contains a name and a list of text lines held within that section.

Sections that have no entries must be preserved. Any lines before the first section are send back with the section name of None.

Parameters

- **stream** (file) configuration file input stream
- **section_re** regular expression for detecting stanza headers

Returns sections in the form of (section_name, lines_of_text)

Return type tuple

```
ksconf.conf.parser.smart_write_conf(filename: Union[pathlib.Path, str], conf: Dict[str,
Dict[str, str]], stanza_delim: str = '\n', sort: bool =
True, temp_suffix: str = '.tmp', mtime: float = None)
→ ksconf.consts.SmartEnum
```

ksconf.conf.parser.splitup_kvpairs(lines: Iterable[str], comments_re: re.Pattern = $re.compile('^ \s^{[\#;]'}), keep_comments: bool =$ $False, strict: bool = False) \rightarrow Generator[Tuple[str, str], None, None]$ Dreak up (attribute probable of the string file)

Break up 'attribute=value' entries in a configuration file.

Parameters

• **lines** (iter) – the body of a stanza containing associated attributes and values

- **comments_re** Regular expression used to detect comments.
- **keep_comments** (bool, optional) Should comments be preserved in the output. Defaults to *False*.
- **strict** (bool, optional) Should unknown content in the stanza stop processing. Defaults to *False* allowing "junk" to be silently ignored for a best-effort parse.

Returns iterable of (attribute,value) tuples

Bases: object

Context manager that allows for simple in-place updates to conf files. This provides a simple dict-like interface for easy updates.

Usage example:

```
with update_conf("app.conf") as conf:
    conf["launcher"]["version"] = "1.0.2"
    conf["install"]["build"] = 33
```

Parameters

- **conf_path** (str) Path to .conf file to be edited.
- profile (dict) Parsing settings and strictness profile.
- **encoding** (str) encoding to use for file operations.
- **make_missing** (bool) When true, a new blank configuration file will be created with the updates rather than raising an exception.

keys() \rightarrow List[str]

```
update(*args, **kwargs)
```

ksconf.conf.parser.write_conf(stream: Union[pathlib.Path, str, TextIO], conf: Dict[str, Dict[str, str]], stanza_delim: str = `\n', sort: bool = True, mtime: float = None)

```
ksconf.conf.parser.write_conf_stream(stream: TextIO, conf: Dict[str, Dict[str, str]],
stanza_delim: str = `\n', sort: bool = True)
```

Module contents

ksconf.util package

Submodules

ksconf.util.compare module

ksconf.util.compare.file_compare(fn1, fn2)

```
ksconf.util.compare.fileobj_compare(f1, f2)
```

ksconf.util.completers module

ksconf.util.completers.DirectoriesCompleter(*args, **kwargs)

```
ksconf.util.completers.FilesCompleter(*args, **kwargs)
```

```
ksconf.util.completers.autocomplete(*args, **kwargs)
```

ksconf.util.file module

class ksconf.util.file.ReluctantWriter(path, *args, **kwargs)
 Bases: object

Context manager to intelligently handle updates to an existing file. New content is written to a temp file, and then compared to the current file's content. The file file will be overwritten only if the contents changed.

```
ksconf.util.file.dir_exists(directory)
    Ensure that the directory exists
```

ksconf.util.file.expand_glob_list(iterable, do_sort=False)

ksconf.util.file.file_fingerprint(path, compare_to=None)

```
ksconf.util.file.file_hash(path, algorithm='sha256')
```

- ksconf.util.file.relwalk(top, topdown=True, onerror=None, followlinks=False)
 Relative path walker Like os.walk() except that it doesn't include the "top" prefix in the resulting 'dirpath'.
- ksconf.util.file.smart_copy(src, dest)
 Copy (overwrite) file only if the contents have changed.
- ksconf.util.file.splglob_simple(pattern)
 Return a splglob that either matches a full path or match a simple file

```
ksconf.util.file.splglob_to_regex(pattern, re_flags=None)
```

ksconf.util.rest module

ksconf.util.rest.build_rest_namespace(base, owner=None, app=None)

ksconf.util.rest.build_rest_url(base, service, owner=None, app=None)

ksconf.util.terminal module

class ksconf.util.terminal.TermColor(stream)

Bases: object

Simple color setting helper class that's a context manager wrapper around a stream. This ensure that the color is always reset at the end of a session.

```
color(*codes)
```

reset()

write(content)

Module contents

ksconf.vc package

Submodules

ksconf.vc.git module

```
class ksconf.vc.git.GitCmdOutput(cmd, returncode, stdout, stderr, lines)
    Bases: tuple
```

cmd

Alias for field number 0

lines

Alias for field number 4

returncode

Alias for field number 1

stderr

Alias for field number 3

stdout

Alias for field number 2

exception ksconf.vc.git.GitNotAvailable

Bases: Exception

ksconf.vc.git.git_cmd(args, shell=False, cwd=None, capture_std=True, encoding='utf-8')

ksconf.vc.git.git_cmd_iterable(args, iterable, cwd=None, cmd_len=1024)

ksconf.vc.git.git_is_clean(path=None, check_untracked=True, check_ignored=False)

ksconf.vc.git.git_is_working_tree(path=None)

ksconf.vc.git.git_ls_files(path, *modifiers)

ksconf.vc.git.git_status_summary(path)

ksconf.vc.git.git_status_ui(path, *args)

ksconf.vc.git.git_version

Module contents

Submodules

ksconf.archive module

```
class ksconf.archive.GenArchFile(path, mode, size, payload)
    Bases: tuple
```

mode

Alias for field number 1

path

Alias for field number 0

payload

Alias for field number 3

size

Alias for field number 2

 $\label{eq:sconf} ksconf.archive.extract_archive(archive_name, extract_filter: callable = None) \rightarrow \mbox{Iter-able} [ksconf.archive.GenArchFile]$

ksconf.archive.gaf_filter_name_like(pattern)

 $\label{eq:sconf.archive.gen_arch_file_remapper(iterable: Iterable[ksconf.archive.GenArchFile], mapping: Sequence[Tuple[str, str]]) \rightarrow Iterable[ksconf.archive.GenArchFile]$

 $\label{eq:sconf.archive.GenArchFile} ksconf.archive.GenArchFile]) \rightarrow Iter-able[ksconf.archive.GenArchFile] \rightarrow Iter-able[ksconf.archive.GenArchFile]$

ksconf.cli module

KSCONF - Ksconf Splunk CONFig tool

Optionally supports argcomplete for commandline argument (tab) completion.

Install & register with:

pip install argcomplete activate-global-python-argcomplete (in ~/.bashrc)

ksconf.cli.build_cli_parser(do_formatter=False)

ksconf.cli.check_py()

ksconf.cli.check_py_sane()

Run a simple python environment sanity check. Here's the scenario, if Splunk's python is called but not all the correct environment variables have been set, then ksconf can fail in unclear ways.

ksconf.cli.cli(argv=None, _unittest=False)

ksconf.cli.handle_cmd_failed(subparser, ep)

Build a bogus subparser for a cmd that can't be loaded, with the only purpose of providing a more consistent user experience.

ksconf.combine module

Bases: object

Class to recursively combine layers (directories) into a single rendered output target directory. This is heavily used by the ksconf combine command as well as by the package command.

Typical class use case:

:: lc = LayerCombiner()

Setup source, either

- (1) lc.set_source_dirs() OR
- (2) lc.set layer root()

Call hierarch:

<pre>lc.combine()</pre>	Entry point
-> prepare()	Directory, layer prep
<pre>-> prepare_target_dir()</pre>	Make dir; subclass handles marker here (combine CLI)
<pre>-> pre_combine_inventory()</pre>	Hook for pre-processing (or alerting) the set of files_
→to combine	
<pre>-> combine_files()</pre>	Main worker function
<pre>-> post_combine()</pre>	Optional, cleanup leftover files

add_layer_filter(action, pattern)

combine(target)

Combine layers into target directory.

combine_files(target: pathlib.Path, src_files: List[ksconf.layer.LayerFile])

conf_file_re = re.compile('([a-z_-]+\\.conf|(default|local)\\.meta)\$')

debug(message)

filetype_handlers = [(<function LayerCombiner.register_handler.<locals>.match_f>, <function ha</pre>

log(*message*)

```
post_combine(target)
    Hook point for post-processing after all copy/merge operations have been completed.
```

Hook point for pre-processing before any files are copied/merged

prepare(target: pathlib.Path)

Start the combine process. This includes directory checking, applying layer filtering, and marker file handling.

prepare_target_dir(target: pathlib.Path)

Hook to ensure destination directory is ready for use. This can be overridden to adder marker file handling for use cases that need it (e.g., the 'combine' command)

classmethod register_handler(regex_match)

Decorator that registers a new file type handler. The handler is used if a file name matches a regex. Regex 'search' mode is used.

set_layer_root(root: ksconf.layer.LayerRootBase.Layer)

set_source_dirs(sources: List[pathlib.Path])

spec_file_re = re.compile('\\.conf\\.spec\$')

exception ksconf.combine.LayerCombinerException

Bases: Exception

ksconf.combine.handle_merge_conf_files(combiner: ksconf.combine.LayerCombiner, dest_path: pathlib.Path, sources: List[ksconf.layer.LayerFile], dry_run)

Handle merging two or more .conf files.

ksconf.compat module

Silly simple Python version compatibility items

ksconf.compat.cache(user_function)

ksconf.compat.handle_py3_kw_only_args(kw, *default_args)

Fake support for Python 3.8+ style keyword-only style arguments, or * arg syntax.

Example Python 3.8+ syntax:

```
def f(arg, *args, a=True, b=False):
```

Example Python 3.7 (and earlier) syntax with this helper function:

```
def f(arg, *args, **kw_only):
    a, b = handle_py3_kw_only_args(kw_only, ("a", True), ("b", False))
    ...
```

Parameters

. . .

- **kw** (dict) keyword arguments provided to the calling function. Be aware that this dict will be empty after this function is done.
- **default_args** (tuple) pairs of keyword argument to the caller function in argument (arg_name, default_value) order.
- **Raises TypeError** if kw contains any keys not defined in args This mirrors Python's native behavior when an unexpected argument is passed to a function.

ksconf.consts module

```
class ksconf.consts.SmartEnum
   Bases: enum.Enum
   An enumeration.
   CREATE = 'created'
```

NOCHANGE = 'unchanged'

UPDATE = 'updated'

ksconf.filter module

```
class ksconf.filter.FilteredList(flags=0, default=True)
Bases: object
IGNORECASE = 1
INVERT = 2
VERBOSE = 4
feed(item, filter=None)
feedall(iterable, filter=None)
```

```
has_rules
match(item)
match_path(path)
match_stanza(stanza)
    Same as match(), but handle GLOBAL_STANZA gracefully.
reset_counters()
class ksconf.filter.FilteredListRegex(flags=0, default=True)
Bases: ksconf.filter.FilteredList
Regular Expression support
```

calc_regex_flags()

reset_counters()

class ksconf.filter.FilteredListSplunkGlob(flags=0, default=True)
 Bases: ksconf.filter.FilteredListRegex

Classic wildcard support ('*' and ?') plus '...' or '**' for multiple-path components with some (non-advertised) pass-through regex behavior

```
class ksconf.filter.FilteredListString(flags=0, default=True)
    Bases: ksconf.filter.FilteredList
```

Handle simple string comparisons

reset_counters()

```
class ksconf.filter.FilteredListWildcard(flags=0, default=True)
    Bases: ksconf.filter.FilteredListRegex
```

Wildcard support (handling '*' and ?') Technically fnmatch also supports [] and [!] character ranges, but we don't advertise that

ksconf.filter.create_filtered_list(match_mode, flags=0, default=True)

ksconf.layer module

```
class ksconf.layer.DirectLayerRoot(context: Optional[ksconf.layer.LayerContext] = None)
Bases: ksconf.layer.LayerRootBase
```

A very simple direct LayerRoot implementation that relies on all layer paths to be explicitly given without any automatic detection mechanisms. You can think of this as the legacy implementation.

add_layer(path: pathlib.Path)

```
order_layers()
```

```
class ksconf.layer.DotDLayerRoot(context=None)
    Bases: ksconf.layer.LayerRootBase
```

prune_points

```
walk() \rightarrow Iterator[Tuple[pathlib.Path, List[str]], List[str]]]
```

apply_filter(layer filter: ksconf.layer.LayerFilter)

Apply a destructive filter to all layers. layer_filter(layer) will be called one for each layer, if the filter returns True than the layer is kept. Root layers are always kept.

Returns True if layers were removed

```
layer_regex = re.compile('(?P<layer>\\d\\d-[\\w_.-]+)')
```

 $\texttt{list_layers()} \rightarrow \texttt{List[Layer]}$

```
mount_regex = re.compile('(?P<realname>[\\w_.-]+)\\.d$')
```

order_layers()

set_root(root: pathlib.Path, follow_symlinks=None)
 Set a root path, and auto discover all '.d' directories.

Note: We currently only support '.d/<layer>' directories, a file like *default.d/10-props.conf* won't be handled here. A valid name would be default.d/10-name/props.conf.

```
class ksconf.layer.FileFactory
     Bases: object
     disable(name)
     enable(name, enabled=True)
     list_available_handlers() → List[str]
     register_handler(name: str, **kwargs)
class ksconf.layer.LayerContext(follow symlink: 'bool' = False, block files: 'Match'
                                  = re.compile(' (bak | swp))'), block dirs: 'set' = < fac-
                                  tory>, template variables: 'dict' = <factory>)
     Bases: object
     block_files = re.compile('\\.(bak|swp)$')
     follow_symlink = False
exception ksconf.layer.LayerException
     Bases: Exception
class ksconf.layer.LayerFile(layer: ksconf.layer.LayerRootBase.Layer, relative path: path-
                               lib.PurePath, stat: Optional[os.stat result] = None)
     Bases: os.PathLike
```

Abstraction of a file within a Layer

Paths:

- logical_path: Conceptual file path. This is the final path after all layers are resolved. Think of this as the 'destination' file.
- physical_path: Actual file path. The location of the physical file found within a source layer. Most of the time this is the 'source' file, however this doesn't take into considerations layer combining or template expansion requirements. (In the case of a template, this would be the template file)
- resource_path: Content location. Often this the physical_path, but in the case of abstracted layers (like templates, or archived layers), this would be the location of a temporary resource that contains the expanded/rendered content.

layer

logical_path static match(path: pathlib.PurePath) mtime physical_path relative_path resource_path size stat class ksconf.layer.LayerFile_Jinja2(*args, **kwargs) Bases: ksconf.layer.LayerRenderedFile jinja2_env static match(path: pathlib.PurePath) **render**(*template path: pathlib.Path*) \rightarrow str static transform_name(path: pathlib.PurePath) class ksconf.layer.LayerFilter Bases: object add_rule(action, pattern) evaluate(layer: ksconf.layer.LayerRootBase.Layer) \rightarrow bool class ksconf.layer.LayerRenderedFile(*args, **kwargs) Bases: ksconf.layer.LayerFile

Abstract LayerFile for rendered scenarios, such as template scenarios. A subclass really only needs to implement match() render()

logical_path

physical_path

render(*template_path: pathlib.Path*) \rightarrow str

resource_path

static transform_name(path: pathlib.PurePath)

class ksconf.layer.LayerRootBase(context: Optional[ksconf.layer.LayerContext] = None)
Bases: object

All 'path's here are relative to the ROOT.

class Layer(name: str, root: pathlib.Path, physical: pathlib.PurePath, logical: pathlib.PurePath, context: ksconf.layer.LayerContext, file_factory: Callable) Bases: object

Basic layer Container: Connects logical and physical paths.

context

get_file(*path: pathlib.Path*) \rightarrow ksconf.layer.LayerFile Return file object (by logical path), if it exists in this layer.

iter_files() → Iterator[ksconf.layer.LayerFile]

```
list_files() \rightarrow List[ksconf.layer.LayerFile]
```

logical_path

name

physical_path

root

 $walk() \rightarrow Iterator[Tuple[pathlib.Path, List[str], List[str]]]$

```
add_layer(layer: Layer, do_sort=True)
```

```
apply_filter(layer_filter: ksconf.layer.LayerFilter) \rightarrow bool
```

Apply a destructive filter to all layers. layer_filter(layer) will be called one for each layer, if the filter returns True than the layer is kept. Root layers are always kept.

Returns True if layers were removed

- $get_file(path) \rightarrow Iterator[ksconf.layer.LayerFile]$ return all layers associated with the given relative path.
- get_layers_by_name(name: str) → Iterator[ksconf.layer.LayerRootBase.Layer]

```
\label{eq:iter_all_files()} \begin{array}{l} \rightarrow \mbox{Iterator[ksconf.layer.LayerFile]} \\ \mbox{Iterator over all physical files.} \end{array}
```

list_files() \rightarrow List[ksconf.layer.LayerFile] Return a list of logical paths.

 $\texttt{list_layer_names()} \rightarrow \texttt{List[str]}$

```
list_layers() \rightarrow List[Layer]
```

$$\label{eq:list_logical_files()} \begin{split} \textbf{list_logical_files()} & \rightarrow \textbf{List[ksconf.layer.LayerFile]} \\ \textbf{Return a list of logical paths.} \end{split}$$

 $\texttt{list_physical_files()} \rightarrow \texttt{List[ksconf.layer.LayerFile]}$

order_layers()

exception ksconf.layer.LayerUsageException
 Bases: ksconf.layer.LayerException

ksconf.package module

class ksconf.package.AppPackager(src_path, app_name: str, output: TextIO, template_variables: Optional[dict] = None)

Bases: object

block_local(report=True)

blocklist(patterns)

check()

Run safety checks prior to building archive:

- 1. Set app name based on app.conf [package] id, if set. Otherwise confirm that the package id and top-level folder names align.
- 2. Check for files or directories starting with ., makes AppInspect very grumpy!

cleanup()

combine(src, filters, layer_method='dir.d', allow_symlink=False)

expand_new_only(*value: str*) → Optional[str]

Expand a variable but return False if no substitution occurred

Parameters value (str) – String that may contain {{variable}} substitution.

Returns Expanded value if variables were expanded, else False

Return type str

```
expand_var(value: str) \rightarrow str
Expand a variable, if present
```

Parameters value (str) – String that main contain {{variable}} substitution.

Returns Expanded value

Return type str

make_archive(filename)
 Create a compressed tarball of the build directory.

 $make_manifest(calculate_hash=True) \rightarrow ksconf.app.manifest.AppManifest Create a manifest of the app's contents.$

```
merge_local()
          Find everything in local, if it has a corresponding file in default, merge.
     require_active_context()
          Decorator to mark member functions that cannot be used until the context manager has
          been activated.
     update_app_conf(version: str = None, build: str = None)
          Update version and/or build in apps.conf
class ksconf.package.AppVarMagic(src dir, build dir, meta=None)
     Bases: object
     A lazy loading dict-like object to fetch things like app version and such on demand.
     expand(value: str) \rightarrow str
          A simple Jinja2 like {{VAR}} substitution mechanism.
     get_app_id()
          Splunk app package id from app.conf
     get_build()
          Splunk app build fetched from app.conf
     get_git_head()
          Git HEAD rev abbreviated
     get_git_last_rev()
          Git abbreviated rev of the last change of the app. This may not be the same as HEAD.
     get_git_tag()
          Git version tag using the git describe --tags command
     get_layers_hash()
          Build a unique hash representing the combination of ksconf layers used.
     get_layers_list()
          List of ksconf layers used.
     get_version()
          Splunk app version fetched from app.conf
     git_single_line(*args)
     list_vars()
          Return a list of (variable, description) available in this class.
exception ksconf.package.AppVarMagicException
     Bases: KeyError
exception ksconf.package.PackagingException
     Bases: Exception
ksconf.package.find_conf_in_layers(app dir, conf, *layers)
ksconf.package.get_merged_conf(app dir, conf, *layers)
```

ksconf.package.normalize_directory_mtime(path)

Walk a tree and update the directory modification times to match the newest time of the children. This results in a more predictable behavior over multiple executions.

ksconf.setup_entrypoints module

Defines all command prompt entry points for CLI actions

This is a silly hack allows for fallback mechanism when

- (a) running unit tests (can happen before install)
- (b) if entrypoints or pkg_resources are not available at run time (Splunk's embedded python)

class ksconf.setup_entrypoints.Ep(name, module_name, object_name)
 Bases: tuple

module_name

Alias for field number 1

name

Alias for field number 0

object_name

Alias for field number 2

class ksconf.setup_entrypoints.LocalEntryPoint(data)
 Bases: object

Bare minimum stand-in for entrypoints.EntryPoint

load()

ksconf.setup_entrypoints.debug()

ksconf.setup_entrypoints.get_entrypoints_fallback(group)

ksconf.setup_entrypoints.get_entrypoints_setup()

ksconf.xmlformat module

class ksconf.xmlformat.FileReadlinesCache

Bases: object

Silly workaround for CDATA detection...

static convert_filename(filename)

readlines(filename)

class ksconf.xmlformat.SplunkSimpleXmlFormatter
 Bases: object

```
static cdata_tags(elem: Any, tags: List[str])
Expand text to CDATA, if it isn't already.
classmethod expand_tags(elem: Any, tags: set)
Keep <elem> </elem> instead of shortening to <elem/>
classmethod format_json(elem: Any, indent=2)
Format JSON data within a Dashboard Studio dashboard. This is still pretty limited (for
example, long searches still show up on a single line), but this give you at least a fighting
change to figure out what's different.
classmethod format_xml(src, dest, default_indent=2)
static guess_indent(elem: Any, default=2)
classmethod indent_tree(elem: Any, level=0, indent=2)
keep_tags = {'default', 'earliest', 'fieldset', 'label', 'latest', 'option', 'search', 'set'}
```

Module contents

ksconf - Ksconf Splunk CONFig tool

Design goals:

- Multi-purpose go-to . conf tool.
- Dependability
- Simplicity
- No eternal dependencies (single source file, if possible; or packable as single file.)
- Stable CLI
- Good scripting interface for deployment scripts and/or git hooks

exception ksconf.KsconfPluginWarning

Bases: Warning

Build example

Take a look at this example build.py file that use the ksconf.builder module.

```
#!/usr/bin/env python
1
   #
2
   # KSCONF Official example app building script
3
   #
4
   # NOTE: Keep in mind that this is all very experimental and subject to change.
5
   import sys
6
   from pathlib import Path
7
8
   from ksconf.builder import QUIET, VERBOSE, BuildManager, BuildStep, default_cli
9
   from ksconf.builder.steps import clean_build, copy_files, pip_install
10
```

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```
manager = BuildManager()
12
13
    APP_FOLDER = "TA-my_technology"
14
    SPL_NAME = "ta_my_technology-{{version}}.tgz"
15
    SOURCE_DIR = "."
16
17
    REQUIREMENTS = "requirements.txt"
18
19
    # Files that support the build process, but don't end up in the tarball.
20
    BUILD_FILES = [
21
22
        REQUIREMENTS,
    ]
23
24
    COPY_FILES = [
25
26
        "README.md",
        "bin/*.py",
27
        "default/",
28
        "metadata/*.meta",
29
        "static/",
30
        "lookups/*.csv",
31
        "appserver/",
32
        "README/*.spec",
33
    ] + BUILD_FILES
34
35
36
    @manager.cache([REQUIREMENTS], ["lib/"], timeout=7200)
37
    def python_packages(step):
38
        # Reuse shared function from ksconf.build.steps
39
        pip_install(step, REQUIREMENTS, "lib",
40
                     handle_dist_info="remove")
41
42
43
    def package_spl(step: BuildStep):
44
        log = step.get_logger()
45
        top_dir = step.dist_path.parent
46
        release_path = top_dir / ".release_path"
47
        release_name = top_dir / ".release_name"
48
        # Verbose message
49
        log("Starting to package SPL file!", VERBOSE)
50
        step.run(sys.executable, "-m", "ksconf", "package",
51
                  "--file", step.dist_path / SPL_NAME,
                                                           # Path to created tarball
52
                 "--app-name", APP_FOLDER,
                                                           # Top-level directory name
53
                  "--block-local",
                                                           # VC build, no 'local' folder
54
                  "--release-file", str(release_path),
55
                  ".")
56
        # Provide the dist file as a short name too (used by some CI/CD tools)
57
        path = release_path.read_text()
58
        short_name = Path(path).name
59
        release_name.write_text(short_name)
60
        # Output message will be produced even in QUIET mode
61
        log(f"Created SPL file: {short_name}", QUIET)
62
```

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11

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```
64
    def build(step: BuildStep, args):
65
        """ Build process """
66
        # Step 1: Clean/create build folder
67
        clean_build(step)
68
69
        # Step 2: Copy files from source to build folder
70
        copy_files(step, COPY_FILES)
71
72
        # Step 3: Install Python package dependencies
73
        python_packages(step)
74
75
        # Step 4: Make tarball
76
        package_spl(step)
77
78
79
    if __name__ == '__main__':
80
        # Tell build manager where stuff lives
81
        manager.set_folders(SOURCE_DIR, "build", "dist")
82
83
        # Launch build CLI
84
        default_cli(manager, build)
85
```

Usage notes

63

- BuildManager is used to help orchestrate the build process.
- step is an instance of BuildStep, which is passed as the first argument to all the of stepservice functions. This class assists with logging, and directing all activities to the correct paths.
- There's no interal interface for *ksconf package* yet, hence another instance of Python is launched on line 48. This is done using the module execution mode of Python, which is a slightly more reliable way of launching ksconf from within itself. For whatever that's worth.

CHAPTER 4

Indices and tables

- genindex
- modindex
- search

Bibliography

[SPLKDOC1] https://docs.splunk.com/Documentation/Splunk/7.2.3/Admin/ Configurationfiledirectories

Python Module Index

k

ksconf, 136 ksconf.app, 99 ksconf.app.deploy, 94 ksconf.app.facts, 96 ksconf.app.manifest, 97 ksconf.archive, 125 ksconf.builder, 103 ksconf.builder.cache, 100 ksconf.builder.core, 101 ksconf.builder.steps, 102 ksconf.cli, 126 ksconf.combine, 126 ksconf.commands, 112 ksconf.commands.check, 104 ksconf.commands.combine, 104 ksconf.commands.diff, 105 ksconf.commands.filter, 106 ksconf.commands.merge, 106 ksconf.commands.minimize, 107 ksconf.commands.package, 107 ksconf.commands.promote, 108 ksconf.commands.restexport, 109 ksconf.commands.restpublish, 109 ksconf.commands.snapshot, 110 ksconf.commands.sort, 111 ksconf.commands.unarchive, 111 ksconf.commands.xmlformat, 112 ksconf.compat, 127 ksconf.conf, 122 ksconf.conf.delta, 115 ksconf.conf.merge, 118 ksconf.conf.meta, 118 ksconf.conf.parser, 119 ksconf.consts, 128

ksconf.filter, 128
ksconf.layer, 129
ksconf.package, 133
ksconf.setup_entrypoints, 135
ksconf.util, 124
ksconf.util.completers, 123
ksconf.util.file, 123
ksconf.util.file, 123
ksconf.util.terminal, 124
ksconf.vc, 125
ksconf.vc.git, 124
ksconf.xmlformat, 135

Index

A	AppArchiveContentError, 97
a (ksconf.conf.delta.DiffOp attribute), 115	AppArchiveError, 97
action (ksconf.app.deploy.DeployAction_ExtractFile	e AppFacts (class in ksconf.app.facts), 96
attribute), 95	<pre>apply_filter() (ksconf.layer.DotDLayerRoot</pre>
action (ksconf.app.deploy.DeployAction_RemoveFil	e method), 130
attribute), 95	<pre>apply_filter() (ksconf.layer.LayerRootBase</pre>
action (ksconf.app.deploy.DeployAction_SetAppNa	me method), 132
attribute), 95	<pre>apply_filters() (ksconf.commands.promote.PromoteCmd</pre>
action (ksconf.app.deploy.DeployAction_SourceRef	erence method), 108
attribute), 95	apply_sequence() (ksconf.app.deploy.DeployApply
add() (ksconf.app.deploy.DeploySequence	method), 95
method), 95	AppManifest (class in ksconf.app.manifest), 97
<pre>add_file() (ksconf.builder.cache.FileSet method), 101</pre>	AppManifestFile (<i>class in ksconf.app.manifest</i>), 98
<pre>add_glob() (ksconf.builder.cache.FileSet method),</pre>	AppManifestStorageError, 98
101	AppManifestStorageInvalid, 98
add_layer() (ksconf.layer.DirectLayerRoot	AppPackager (class in ksconf.package), 133
method), 129	AppVarMagic (class in ksconf.package), 134
add_layer() (ksconf.layer.LayerRootBase	AppVarMagicException, 134
<i>method</i>), 132	author (ksconf.app.facts.AppFacts attribute), 96
add_layer_filter()	autocomplete() (in module
(ksconf.combine.LayerCombiner	ksconf.util.completers), 123
method), 126	В
add_parser() (ksconf.commands.KsconfCmd	
<i>method</i>), 112	b (ksconf.conf.delta.DiffOp attribute), 115
<pre>add_rule() (ksconf.layer.LayerFilter method),</pre>	block_files (ksconf.layer.LayerContext at-
131	tribute), 130
add_splunkd_access_args() (in module ksconf.commands), 114	<pre>block_local() (ksconf.package.AppPackager method), 133</pre>
add_splunkd_namespace() (in module ksconf.commands), 114	<pre>blocklist() (ksconf.package.AppPackager method), 133</pre>
allows_disable (ksconf.app.facts.AppFacts at-	build (ksconf.app.facts.AppFacts attribute), 96
tribute), 96	<pre>build_cli_parser() (in module ksconf.cli), 126</pre>
alternate_path() (ksconf.builder.BuildStep	<pre>build_path (ksconf.builder.BuildStep attribute),</pre>
method), 103	103

<pre>build_rest_namespace() (in</pre>	module	combine()	(ksconf.combin	ie.LayerCombi	iner
ksconf.util.rest), 124		metho	d), 126		
<pre>build_rest_url() (in module ksc</pre>	onf.util.rest),	combine()	(ksconf.pack	age.AppPacka	ıger
124			d), 133		
<pre>build_rest_url() (ksconf.command</pre>	s.restexport.Re	escEmpontCrhidle:	s() (ksconf.combir	1e.LayerComb	iner
static method), 109		metho	d), 127		
BuildCacheException, 103		combine_stan	za() (ksconf.comm	nands.promote	e.PromoteCmd
BuildExternalException, 103		static	method), 108		
BuildManager (class in ksconf.builder	core), 101.	CombineCmd (c	lass in ksconf.com	mands.combii	ne),
BuildStep (class in ksconf.builder), 1	103	104			
G		compare_cfgs	() (in module k	ksconf.conf.del	ta),
C		116			
<pre>cache() (in module ksconf.compat),</pre>	127	compare_stan	zas() (in	тос	lule
cache() (ksconf.builder.core.B	uildManager		.conf.delta), 117		
method), 102	-	conf_attr_bo	-	n moo	lule
<pre>cache_dir (ksconf.builder.cache.Cad</pre>	chedRun at-		.conf.parser), 120		
tribute), 100		•	(ksconf.combin		iner
cached_inputs (ksconf.builder.cach	e.CachedRun		ute), 127	5	
attribute), 100			(class in ksconf.co	mmands), 11	3
cached_outputs (ksconf.builder.cach	e.CachedRun		y (class in ksconf.c		
attribute), 100			(class in ksconf.co		
CachedRun (class in ksconf.builder.cad	che), 100		f.builder.BuildStep		
<pre>calc_regex_flags()</pre>	.,		ksconf.builder.cacl		
(ksconf.filter.FilteredListRege	x method),		e), 100		
129	2,7	ConfParserEx			
cdata_tags() (ksconf.xmlformat.Spl	unkSimpleXm		(clas	ss	in
static method), 135		-	commands.snapsl		
check() (ksconf.package.AppPackag	er method).	ConfSnapshot	-	class	in
133	,,,		commands.snapsl	•	
check_for_updates (ksconf.app.fd	acts.AppFacts	connect_splu	-	100), 110	
attribute), 96		•	nf.commands.restp	uhlish RestPul	hlishCmd
check_paths() (ksconf.app.manifest.	AppManifest		d), 110	uotionineoti ui	otione
method), 97	rppmanyeet		() (in module ks	conf conf pars	pr)
check_py() (in module ksconf.cli), 1	26	120	() (<i>III mouule K</i>	conj.conj.purs	<i>cr)</i> ,
check_py_sane() (<i>in module ksconf.</i>			n() (ksconf.app.ma	anifest AnnMa	mifestFile
CheckCmd (class in ksconf.commands.			() (laconj.app.ink d), 98	angesta ippina	
clean_build() (in module ksconf.b			onf.layer.LayerRoc	otBase Laver	at-
102	undersereps),		e), 132	/Dusc.Duy cr	ut
cleanup() (ksconf.package.	AnnPackager	convert_file	.,		
method), 133	appi dentager		ıf.xmlformat.FileR	eadlinesCache	,
cli() (in module ksconf.cli), 126			method), 135	cuultilesouche	
close() (ksconf.commands.C	ConfFileProxy		sconf.builder.cache	• FileSet metho	(be
method), 113	longi dei roxy	101	scong.bunden.cuenc	meen	ju),
cmd (ksconf.vc.git.GitCmdOutput attr	ihute) 124	<pre>copy_files()</pre>	(in module ksco	onf huilder ste	ns)
<pre>cmp_sets() (in module ksconf.util.co</pre>		102	(in mounte Ast	org.outder.ste	۲۰٫۶
color() (ksconf.util.termin	-		f.consts.SmartEnui	m attribute)	128
method), 124		create_filte		(in mod	
<i>menou</i>), 121			filter), 129		iutt

- create_manifest_from_archive() (in module description (ksconf.commands.diff.DiffCmd atksconf.app.manifest), 99
- **CurlCommand** (class ksconf.commands.restexport), 109

D

data (ksconf.commands.ConfFileProxy attribute), 113 data (ksconf.conf.meta.MetaLayer attribute), 119 debug() (in module ksconf.setup entrypoints), 135 (ksconf.combine.LayerCombiner debug() method), 127 debug_traceback() (in module ksconf.util), 124 dedent() (in module ksconf.commands), 114 default_blocklist (ksconf.commands.package.PackageCmd attribute), 108 default_cli() (in module ksconf.builder), 103 DELETE (ksconf.conf.delta.DiffVerb attribute), 116 delete_conf() (ksconf.commands.restpublish.RestPublishCptdon (ksconf.commands.sort.SortCmd atmethod), 110 DeployAction (class in ksconf.app.deploy), 94 DeployAction_ExtractFile (class in ksconf.app.deploy), 95 DeployAction_RemoveFile (class in ksconf.app.deploy), 95 DeployAction_SetAppName (class in ksconf.app.deploy), 95 DeployAction_SourceReference (class in ksconf.app.deploy), 95 DeployActionType (class in ksconf.app.deploy), 94 DeployApply (class in ksconf.app.deploy), 95 deployer_lookups_push_mode (ksconf.app.facts.AppFacts attribute), 96 deployer_push_mode (ksconf.app.facts.AppFacts attribute), 96 DeployPlanner (class in ksconf.app.deploy), 95 DeploySequence (class in ksconf.app.deploy), 95 description (ksconf.app.facts.AppFacts attribute), 96 description (ksconf.commands.check.CheckCmd attribute), 104 description (ksconf.commands.combine.CombineCmd attribute), 104

tribute), 105 in description (ksconf.commands.filter.FilterCmd attribute), 106 description (ksconf.commands.KsconfCmd attribute), 112 description (ksconf.commands.merge.MergeCmd attribute), 106 description (ksconf.commands.minimize.MinimizeCmd attribute), 107 description (ksconf.commands.package.PackageCmd attribute), 108 description (ksconf.commands.promote.PromoteCmd attribute), 108 description (ksconf.commands.restexport.RestExportCmd attribute), 109 description (ksconf.commands.restpublish.RestPublishCmd attribute), 110 description (ksconf.commands.snapshot.SnapshotCmd attribute), 110 tribute), 111 description (ksconf.commands.unarchive.UnarchiveCmd attribute), 111 description (ksconf.commands.xmlformat.XmlFormatCmd attribute), 112 detect_by_bom() (in module ksconf.conf.parser), 120 (ksconf.conf.delta.DiffHeader detect_mtime() method), 115 diff_obj_json_format() (in module ksconf.conf.delta), 117 DiffCmd (class in ksconf.commands.diff), 105 DiffGlobal (class in ksconf.conf.delta), 115 DiffHeader (class in ksconf.conf.delta), 115 DiffLevel (class in ksconf.conf.delta), 115 DiffOp (class in ksconf.conf.delta), 115 DiffStanza (class in ksconf.conf.delta), 115 DiffStzKey (class in ksconf.conf.delta), 115 DiffVerb (class in ksconf.conf.delta), 116 dir_exists() (in module ksconf.util.file), 123 DirectLayerRoot (*class in ksconf.layer*), 129 DirectoriesCompleter() (in module ksconf.util.completers), 123 (ksconf.builder.cache.CachedRun disable() *method*), 100

disable() (ksconf.layer.FileFactory method), 130 disable_cache() (ksconf.builder.core.BuildManager

method), 102 dist_path (ksconf.builder.BuildStep attribute), 103 DotDLayerRoot (class in ksconf.layer), 129 DotDLayerRoot.Layer (class in ksconf.layer), 129 dump() (ksconf.builder.cache.CachedRun method), 100 (ksconf.commands.ConfFileProxy dump() method), 113 DuplicateEnum (class in ksconf.conf.parser), 119 DuplicateKeyException, 120 DuplicateStanzaException, 120

Ε

123 empty_dict() (in module file_fingerprint() (in module ksconf.util.file), ksconf.commands.promote), 109 123 enable() (ksconf.layer.FileFactory method), 130 file_hash() (in module ksconf.util.file), 123 Ep (class in ksconf.setup entrypoints), 135 FileFactory (class in ksconf.layer), 130 EQUAL (ksconf.conf.delta.DiffVerb attribute), 116 fileobj_compare() (in evaluate() (ksconf.layer.LayerFilter method), ksconf.util.compare), 123 FileReadlinesCache (class in ksconf.xmlformat), 131 EXCEPTION (ksconf.conf.parser.DuplicateEnum at-135 tribute), 119 files (ksconf.builder.cache.FileSet attribute), 101 (ksconf.builder.cache.CachedRun (ksconf.builder.cache.FileSet exists atfiles_meta tribute), 100 tribute), 101 FilesCompleter() (ksconf.commands.ConfFileProxy exists() (in ksconf.util.completers), 123 *method*), 113 FileSet (class in ksconf.builder.cache), 100 exit() (ksconf.commands.KsconfCmd method), filetype_handlers 112 expand() (ksconf.package.AppVarMagic method), (ksconf.combine.LayerCombiner tribute), 127 134 expand_archive_by_manifest() module filter_attrs() (ksconf.commands.filter.FilterCmd (in ksconf.app.deploy), 96 *method*), 106 expand_glob_list() (in module ksconf.util.file), FilterCmd (class in ksconf.commands.filter), 106 FilteredList (class in ksconf.filter), 128 123 (ksconf.conf.meta.MetaData FilteredListRegex (class in ksconf.filter), 129 expand_layers() static method), 118 FilteredListSplunkGlob (*class in ksconf.filter*), expand_new_only() 129 (ksconf.package.AppPackager method), FilteredListString (class in ksconf.filter), 129 133 FilteredListWildcard (class in ksconf.filter), expand_tags() (ksconf.xmlformat.SplunkSimpleXmlFormatt&r29 class method), 136 find_conf_in_layers() expand_var() (ksconf.package.AppPackager ksconf.package), 134 *method*), 133 find_local() (ksconf.app.manifest.AppManifest explode_default_stanza() (in module method), 97 ksconf.commands.minimize), 107 follow_symlink (ksconf.layer.LayerContext atextend_args() (ksconf.commands.restexport.CurlCommand tribute), 130 *method*), 109

extract_archive() (in module ksconf.archive), 125

EXTRACT_FILE (*ksconf.app.deploy.DeployActionType* attribute), 95

(ksconf.conf.meta.MetaData

(ksconf.conf.meta.MetaData

module

at-

at-

module

feed() (ksconf.filter.FilteredList method), 128

feedal1() (ksconf.filter.FilteredList method), 128

file_compare() (in module ksconf.util.compare),

method), 119

method), 119

F

feed_conf()

feed_file()

Index

module

(in

format (ksconf.commands.combineCmd from_manifest() (ksconf.app.deploy.DeploySequence attribute), 104 class method), 95 format (ksconf.commands.diff.DiffCmd attribute), from_manifest_transformation() (ksconf.app.deploy.DeploySequence 105 format (ksconf.commands.KsconfCmd attribute), class method), 96 112 G format (ksconf.commands.promote.PromoteCmd attribute), 108 gaf_filter_name_like() (in module format (ksconf.commands.restexport.RestExportCmd ksconf.archive), 125 attribute), 109 gen_arch_file_remapper() (in module ksconf.archive), 125 (ksconf.commands.sort.SortCmd format at-GenArchFile (class in ksconf.archive), 125 tribute), 111 format (ksconf.commands.unarchive.UnarchiveCmdget() (ksconf.conf.meta.MetaData method), 119 get_all_ksconf_cmds() module attribute), 111 (in format_json() (ksconf.xmlformat.SplunkSimpleXmlFormattksconf.commands), 114 (ksconf.package.AppVarMagic class method), 136 get_app_id() format_xml() (ksconf.xmlformat.SplunkSimpleXmlFormattemethod), 134 (ksconf.package.AppVarMagic class method), 136 get_build() method), 134 from_app_dir() (ksconf.app.facts.AppFacts class method), 96 get_build_step() (ksconf.builder.core.BuildManager from_archive() (ksconf.app.facts.AppFacts class method), 102 get_cache_info() (ksconf.builder.core.BuildManager method), 97 from_archive() (ksconf.app.manifest.AppManifest *method*), 102 get_command() (ksconf.commands.restexport.CurlCommand class method), 97 from_cache() (ksconf.builder.cache.FileSet class *method*), 109 get_deploy_action_class() (in module *method*), 101 (ksconf.app.facts.AppFacts *ksconf.app.deploy*), 96 from_conf() class get_entrypoints (in module ksconf.commands), method), 97 (ksconf.app.deploy.DeployAction 114 from_dict() get_entrypoints_fallback() (in module class method), 94 ksconf.setup entrypoints), 135 from_dict() (ksconf.app.deploy.DeploySequence get_entrypoints_setup() module class method), 95 (in (ksconf.app.manifest.AppManifest ksconf.setup entrypoints), 135 from_dict() class method), 98 get_facts_manifest_from_archive() (in module ksconf.app), 99 from_dict() (ksconf.app.manifest.AppManifestFile class method), 98 get_file() (ksconf.commands.ConfDirProxy *method*), 113 from_dict() (ksconf.app.manifest.StoredArchiveManifest class method), 98 get_file() (ksconf.layer.LayerRootBase method), from_file() (ksconf.app.manifest.StoredArchiveManifest 132 get_file() (ksconf.layer.LayerRootBase.Layer class method), 98 from_filesystem() *method*), 132 (ksconf.app.manifest.AppManifest class get_fingerprint() (ksconf.builder.cache.FileSet static method), 101 method), 98 (ksconf.package.AppVarMagic from_filesystem() (ksconf.builder.cache.FileSet get_git_head() class method), 101 method), 134 from_json_manifest() get_git_last_rev() (ksconf.package.AppVarMagic method), (ksconf.app.manifest.StoredArchiveManifest 134 class method), 98

<pre>get_git_tag() (ksconf.package.AppVarMagic</pre>	handle_py3_kw_only_args() (in module
<pre>method), 134 get_layer() (ksconf.conf.meta.MetaData</pre>	<pre>ksconf.compat), 128 handle_spec_concatenate() (in module</pre>
method), 119	ksconf.combine), 127
get_layers_by_name() (heapenflayerLayerDeatBase method)	has_rules (ksconf.filter.FilteredList attribute), 128
(ksconf.layer.LayerRootBase method), 132	hash (ksconf.app.deploy.DeployAction ExtractFile
get_layers_hash()	attribute), 95
(ksconf.package.AppVarMagic method), 134	hash (ksconf.app.manifest.AppManifest at- tribute), 98
get_layers_list()	hash (ksconf.app.manifest.AppManifestFile at-
(ksconf.package.AppVarMagic method),	tribute), 98
134	hash_algorithm (ksconf.app.manifest.AppManifest
<pre>get_logger() (ksconf.builder.BuildStep method),</pre>	attribute), 98 help (ksconf.commands.check.CheckCmd at-
<pre>get_merged_conf() (in module ksconf.package),</pre>	tribute), 104
134	help (ksconf.commands.combine.CombineCmd
<pre>get_stored_manifest_name() (in module</pre>	attribute), 104
<pre>ksconf.app.manifest), 99 get_version() (ksconf.package.AppVarMagic</pre>	help (ksconf.commands.diff.DiffCmd attribute), 105
method), 134	help (ksconf.commands.filter.FilterCmd at-
git_cmd() (in module ksconf.vc.git), 125	tribute), 106
<pre>git_cmd_iterable() (in module ksconf.vc.git),</pre>	help (ksconf.commands.KsconfCmd attribute), 112
<pre>git_is_clean() (in module ksconf.vc.git), 125</pre>	help (ksconf.commands.merge.MergeCmd at-
<pre>git_is_working_tree() (in module ksconf.vc.git), 125</pre>	tribute), 106 help (ksconf.commands.minimize.MinimizeCmd
git_ls_files() (in module ksconf.vc.git), 125	attribute), 107
<pre>git_single_line()</pre>	help (ksconf.commands.package.PackageCmd at-
(ksconf.package.AppVarMagic method),	tribute), 108
134	help (ksconf.commands.promote.PromoteCmd at-
<pre>git_status_summary() (in module ksconf.vc.git),</pre>	tribute), 108
125 git_status_ui() (in module ksconf.vc.git), 125	<pre>help (ksconf.commands.restexport.RestExportCmd</pre>
git_version (in module ksconf.vc.git), 125	help (ksconf.commands.restpublish.RestPublishCmd
GitCmdOutput (<i>class in ksconf.vc.git</i>), 124	attribute), 110
GitNotAvailable, 124	help (ksconf.commands.snapshot.SnapshotCmd
GLOBAL (ksconf.conf.delta.DiffLevel attribute), 115	attribute), 110
<pre>guess_indent() (ksconf.xmlformat.SplunkSimpleX</pre>	nhlebprn(lasternf.commands.sort.SortCmd attribute), 111
Н	<pre>help (ksconf.commands.unarchive.UnarchiveCmd</pre>
<pre>handle_cmd_failed() (in module ksconf.cli), 126</pre>	help (ksconf.commands.xmlformat.XmlFormatCmd
handle_conf_file()	attribute), 112
(ksconf.commands.restpublish.RestPublish) method), 110	Cmd I
handle_merge_conf_files() (in module ksconf.combine), 127	id (ksconf.app.facts.AppFacts attribute), 97

IGNORECASE (ksconf.filter.FilteredList attribute),	J
<pre>128 indent_tree() (ksconf.xmlformat.SplunkSimpleXr</pre>	jinja2_env (ksconf.layer.LayerFile_Jinja2 at- nlFormatt &f ibute) 131
class method), 136	K
<pre>inject_section_comments() (in module</pre>	keep_tags (ksconf.xmlformat.SplunkSimpleXmlFormatter
<pre>inputs_identical()</pre>	attribute), 136
(ksconf.builder.cache.CachedRun	KEY (ksconf.conf.delta.DiffLevel attribute), 115
method), 100	key (ksconf.conf.delta.DiffStzKey attribute), 115
INSERT (ksconf.conf.delta.DiffVerb attribute), 116	<pre>keys() (ksconf.conf.parser.update_conf method), 122</pre>
<pre>install_source_checksum (ksconf.app.facts.AppFacts attribute),</pre>	ksconf (<i>module</i>), 136
97	ksconf.app (module), 99
install_source_local_checksum	ksconf.app.deploy (module), 94
(ksconf.app.facts.AppFacts attribute),	ksconf.app.facts (module), 96
97	ksconf.app.manifest (<i>module</i>), 97
INVERT (ksconf.filter.FilteredList attribute), 128	ksconf.archive (module), 125
is_configured (ksconf.app.facts.AppFacts at-	ksconf.builder (<i>module</i>), 103
tribute), 97	ksconf.builder.cache (<i>module</i>), 100
is_disabled (ksconf.builder.cache.CachedRun at-	ksconf.builder.core (module), 101
tribute), 100	ksconf.builder.steps (module), 102
is_disabled() (in module	ksconf.cli (<i>module</i>), 126
ksconf.commands.filter), 106 is_equal() (in module ksconf.conf.delta), 117	ksconf.combine (module), 126
is_expired (ksconf.builder.cache.CachedRun at-	ksconf.commands (<i>module</i>), 112 ksconf.commands.check (<i>module</i>), 104
tribute), 100	ksconf.commands.combine (<i>module</i>), 104
is_file() (ksconf.commands.ConfFileProxy	ksconf.commands.diff (module), 105
method), 113	ksconf.commands.filter (<i>module</i>), 106
is_folders_set() (ksconf.builder.core.BuildManag	
<i>method</i>), 102	ksconf.commands.minimize (module), 107
is_new (ksconf.builder.cache.CachedRun at-	ksconf.commands.package (module), 107
tribute), 100	ksconf.commands.promote (<i>module</i>), 108
<pre>is_quiet (ksconf.builder.BuildStep attribute),</pre>	
103	ksconf.commands.restpublish (<i>module</i>), 109
<pre>is_verbose() (ksconf.builder.BuildStep method),</pre>	ksconf.commands.snapshot (module), 110
103	ksconf.commands.sort (module), 111
<pre>is_visible (ksconf.app.facts.AppFacts attribute), 97</pre>	ksconf.commands.unarchive (module), 111
items() (ksconf.conf.meta.MetaLayer method),	ksconf.commands.xmlformat (<i>module</i>), 112 ksconf.compat (<i>module</i>), 127
119	ksconf.conf (module), 127
<pre>iter_all_files() (ksconf.layer.LayerRootBase</pre>	ksconf.conf.delta (module), 115
method), 132	ksconf.conf.merge (<i>module</i>), 118
<pre>iter_files() (ksconf.layer.LayerRootBase.Layer</pre>	ksconf.conf.meta (<i>module</i>), 118
method), 132	ksconf.conf.parser (<i>module</i>), 119
iter_raw() (ksconf.conf.meta.MetaData	ksconf.consts (module), 128
method), 119	ksconf.filter (module), 128
	ksconf.layer (module), 129
	ksconf.package (<i>module</i>), 133

- ksconf.setup_entrypoints (module), 135
- ksconf.util (*module*), 124
- ksconf.util.compare (module), 123
- ksconf.util.completers (module), 123
- ksconf.util.file (module), 123
- ksconf.util.rest (*module*), 124
- ksconf.util.terminal (module), 124
- ksconf.vc (module), 125
- ksconf.vc.git (module), 124
- ksconf.xmlformat (module), 135
- KsconfCmd (*class in ksconf.commands*), 112 KsconfPluginWarning, 136

L

label (ksconf.app.facts.AppFacts attribute), 97 launch() (ksconf.commands.KsconfCmd method), 112 layer (ksconf.layer.LayerFile attribute), 131 layer_regex (ksconf.layer.DotDLayerRoot attribute), 130 LayerCombiner (class in ksconf.combine), 126 LayerCombinerException, 127 LayerCombinerExceptionCode, 105 LayerContext (class in ksconf.layer), 130 LayerException, 130 LayerFile (class in ksconf.layer), 130 LayerFile_Jinja2 (*class in ksconf.layer*), 131 LayerFilter (class in ksconf.layer), 131 LayerRenderedFile (class in ksconf.layer), 131 LayerRootBase (class in ksconf.layer), 132 LayerRootBase.Layer (class in ksconf.layer), 132 LayerUsageException, 133 lines (ksconf.vc.git.GitCmdOutput attribute), 124 list_available_handlers() (ksconf.layer.FileFactory method), 130 (ksconf.layer.LayerRootBase list_files() method), 132 list_files() (ksconf.layer.LayerRootBase.Layer *method*), 132 list_layer_names() (ksconf.layer.LayerRootBase *method*), 132 list_layers() (ksconf.layer.DotDLayerRoot *method*), 130 (ksconf.layer.LayerRootBase list_layers() *method*), 132 list_logical_files() (ksconf.layer.LayerRootBase method),

132

- list_physical_files()
 (ksconf.layer.LayerRootBase method),
 133
- Literal (class in ksconf.commands.restexport), 109
- load() (ksconf.commands.ConfFileProxy method), 113

- LocalEntryPoint (class in ksconf.setup_entrypoints), 135
- log() (ksconf.combine.LayerCombiner method), 127
- logical_path (ksconf.layer.LayerFile attribute),
 131
- logical_path (ksconf.layer.LayerRenderedFile attribute), 131

Μ

- match() (ksconf.filter.FilteredList method), 129

<pre>match_stanza() (ksconf.filter.FilteredList</pre>	MetaLayer (<i>class in ksconf.conf.meta</i>), 119 MinimizeCmd (<i>class in</i>
maturity (ksconf.commands.check.CheckCmd at-	ksconf.commands.minimize), 107
tribute), 104	<pre>mode (ksconf.app.deploy.DeployAction_ExtractFile</pre>
<pre>maturity (ksconf.commands.combine.CombineCmd</pre>	
attribute), 104	mode (ksconf.archive.GenArchFile attribute), 125
maturity (ksconf.commands.diff.DiffCmd at- tribute), 105	<pre>module_name (ksconf.setup_entrypoints.Ep at- tribute), 135</pre>
<pre>maturity (ksconf.commands.filter.FilterCmd at- tribute), 106</pre>	tribute), 130
<pre>maturity (ksconf.commands.KsconfCmd at- tribute), 112</pre>	<pre>mtime (ksconf.app.deploy.DeployAction_ExtractFile</pre>
<pre>maturity (ksconf.commands.merge.MergeCmd at- tribute), 106</pre>	tribute), 113
maturity (ksconf.commands.minimize.MinimizeCn attribute), 107	115
<pre>maturity (ksconf.commands.package.PackageCmd</pre>	mtime (ksconf.layer.LayerFile attribute), 131
attribute), 108	N
maturity (ksconf.commands.promote.PromoteCmd	none (hereaf ann manifest AnnManifest at
attribute), 108	name (ksconf.app.manifest.AppManifest at- Cmd tribute), 98
<pre>maturity (ksconf.commands.restexport.RestExport attribute), 109</pre>	name (ksconf.layer.LayerRootBase.Layer at-
maturity (ksconf.commands.restpublish.RestPublis	
attribute), 110	name (ksconf.setup entrypoints.Ep attribute), 135
	NOCHANGE (ksconf.consts.SmartEnum attribute), 128
maturity (ksconf.commands.unarchive.UnarchiveC	Cmmdrmalize_directory_mtime() (in module
attribute), 111	ksconf.package), 134
<pre>maturity (ksconf.commands.xmlformat.XmlForma</pre>	tCmd
attribute), 112	0
<pre>max_file_size (ksconf.commands.snapshot.ConfSi attribute), 110</pre>	tribute), 135
MERGE (ksconf.conf.parser.DuplicateEnum at- tribute), 120	order_layers() (ksconf.layer.DirectLayerRoot method), 129
<pre>merge_app_local() (in module</pre>	<pre>order_layers() (ksconf.layer.DotDLayerRoot</pre>
<pre>merge_conf_dicts() (in module ksconf.conf.merge), 118</pre>	<pre>order_layers() (ksconf.layer.LayerRootBase</pre>
<pre>merge_conf_files() (in module</pre>	output() (ksconf.commands.filter.FilterCmd
ksconf.conf.merge), 118	method), 106
<pre>merge_local() (ksconf.package.AppPackager</pre>	OVERWRITE (ksconf.conf.parser.DuplicateEnum at- tribute), 120
<pre>merge_update_any_file() (in module</pre>	Ρ
<pre>merge_update_conf_file() (in module</pre>	PackageCmd (class in ksconf.commands.package),
ksconf.conf.merge), 118	108
MergeCmd (class in ksconf.commands.merge), 106	PackagingException, 134
MetaData (class in ksconf.conf.meta), 118	<pre>parse_conf() (in module ksconf.conf.parser), 120</pre>

<pre>parse_conf() (ksconf.commands.KsconfCmd</pre>	<i>method</i>), 127
method), 112	<pre>prepare_target_dir()</pre>
<pre>parse_conf_stream() (in module</pre>	(ksconf.commands.combine.RepeatableCombiner
ksconf.conf.parser), 121	method), 105
parse_extra_vars()	PromoteCmd (class in ksconf.commands.promote),
(ksconf.commands.KsconfCmd method),	108
113	prune_points (ksconf.layer.DotDLayerRoot.Layer
parse_meta() (ksconf.conf.meta.MetaData class	attribute), 130
method), 119	publish_conf() (ksconf.commands.restpublish.RestPublishCmd
path (ksconf.archive.GenArchFile attribute), 125	method), 110
	method), 110
payload (ksconf.archive.GenArchFile attribute),	Q
	•
physical_path (ksconf.layer.LayerFile attribute),	quote() (ksconf.commands.restexport.CurlCommand
131	class method), 109
physical_path (ksconf.layer.LayerRenderedFile	R
attribute), 131	
<pre>physical_path (ksconf.layer.LayerRootBase.Layer</pre>	read_json_manifest()
attribute), 132	(ksconf.app.manifest.StoredArchiveManifest
<pre>pip_install() (in module ksconf.builder.steps),</pre>	class method), 99
102	readable() (ksconf.commands.ConfFileProxy
<pre>post_combine() (ksconf.combine.LayerCombiner</pre>	method), 113
method), 127	readlines() (ksconf.xmlformat.FileReadlinesCache
<pre>post_combine() (ksconf.commands.combine.Repea</pre>	tableCom binth od), 135
method), 105	<pre>reduce_stanza() (in module ksconf.conf.delta),</pre>
<pre>post_run() (ksconf.commands.KsconfCmd</pre>	117
method), 113	regex_access (ksconf.conf.meta.MetaData at-
<pre>pre_combine_inventory()</pre>	tribute), 119
(ksconf.combine.LayerCombiner	register_args() (ksconf.commands.check.CheckCmd
method), 127	method), 104
pre_combine_inventory()	<pre>register_args() (ksconf.commands.combine.CombineCmd</pre>
(ksconf.commands.combine.RepeatableCor	-
method), 105	register_args() (ksconf.commands.diff.DiffCmd
	method), 105
-	register_args() (ksconf.commands.filter.FilterCmd
method), 104	method), 106
pre_run() (ksconf.commands.KsconfCmd	register_args() (ksconf.commands.KsconfCmd
method), 113	
pre_run() (ksconf.commands.package.PackageCm	
method), 108	register_args() (ksconf.commands.merge.MergeCmd
pre_run() (ksconf.commands.sort.SortCmd	method), 107
method), 111	register_args() (ksconf.commands.minimize.MinimizeCmd
<pre>prep_filters() (ksconf.commands.filter.FilterCmc</pre>	
method), 106	<pre>register_args() (ksconf.commands.package.PackageCmd</pre>
<pre>prep_filters() (ksconf.commands.promote.Prom</pre>	
method), 108	<pre>register_args() (ksconf.commands.promote.PromoteCmd</pre>
<pre>prepare() (ksconf.combine.LayerCombiner</pre>	method), 108
method), 127	<pre>register_args() (ksconf.commands.restexport.RestExportCmd</pre>
<pre>prepare_target_dir()</pre>	method), 109
(ksconf.combine.LayerCombiner	

<pre>register_args() (ksconf.commands.restpublish.Re</pre>	s t@sblisk_sod rce() (ksconf.app.deploy.DeployApply method), 95
<pre>register_args() (ksconf.commands.snapshot.Snap method), 111</pre>	
<pre>register_args() (ksconf.commands.sort.SortCmd</pre>	resource_path (ksconf.layer.LayerRenderedFile attribute), 132
<pre>register_args() (ksconf.commands.unarchive.Una method), 112</pre>	ksconf.commands.restexport), 109
<pre>register_args() (ksconf.commands.xmlformat.Xn</pre>	u HesthPathCrinsh Cmd (class in ksconf.commands.restpublish), 110
<pre>register_handler() (ksconf.combine.LayerCombiner class</pre>	returncode (ksconf.vc.git.GitCmdOutput at- tribute), 124
method), 127	root (ksconf.builder.cache.CachedRun attribute),
<pre>register_handler() (ksconf.layer.FileFactory method), 130</pre>	100 root (ksconf.layer.LayerRootBase.Layer at-
rel_path (ksconf.app.deploy.DeployAction_Extractle	File tribute), 132
attribute), 95	run() (ksconf.builder.BuildStep method), 103
relative_path (ksconf.layer.LayerFile attribute), 131	<pre>run() (ksconf.commands.check.CheckCmd method), 104</pre>
ReluctantWriter (class in ksconf.util.file), 123	<pre>run() (ksconf.commands.combine.CombineCmd</pre>
relwalk() (in module ksconf.util.file), 123	method), 104
REMOVE_FILE (<i>ksconf.app.deploy.DeployActionType attribute</i>), 95	run() (ksconf.commands.diff.DiffCmd method), 105
rename() (ksconf.builder.cache.CachedRun	run() (ksconf.commands.filter.FilterCmd
method), 100	method), 106
<pre>render() (ksconf.layer.LayerFile_Jinja2 method), 131</pre>	run() (ksconf.commands.KsconfCmd method), 113
render() (ksconf.layer.LayerRenderedFile	run() (ksconf.commands.merge.MergeCmd
method), 131	method), 107
RepeatableCombiner (class in ksconf.commands.combine), 105	<pre>run() (ksconf.commands.minimize.MinimizeCmd method), 107</pre>
REPLACE (ksconf.conf.delta.DiffVerb attribute),	run() (ksconf.commands.package.PackageCmd
116	method), 108
require_active_context()	run() (ksconf.commands.promote.PromoteCmd
(ksconf.package.AppPackager method), 134	<pre>method), 108 run() (ksconf.commands.restexport.RestExportCmd</pre>
reset() (ksconf.commands.ConfFileProxy	method), 109
method), 113	<pre>run() (ksconf.commands.restpublish.RestPublishCmd</pre>
reset() (ksconf.util.terminal.TermColor	method), 110
<pre>method), 124 reset_counters() (ksconf.filter.FilteredList</pre>	<pre>run() (ksconf.commands.snapshot.SnapshotCmd method), 111</pre>
method), 129	run() (ksconf.commands.sort.SortCmd method),
<pre>reset_counters() (ksconf.filter.FilteredListRegex</pre>	111
method), 129	run() (ksconf.commands.unarchive.UnarchiveCmd
<pre>reset_counters() (ksconf.filter.FilteredListString</pre>	<pre>method), 112 run() (ksconf.commands.xmlformat.XmlFormatCmd</pre>
resolve() (ksconf.conf.meta.MetaLayer method),	method), 112
119	

S	attribute), 95
<pre>sanity_checker() (in module ksconf.archive),</pre>	<pre>spec_file_re (ksconf.combine.LayerCombiner</pre>
125	attribute), 127
schema_version (ksconf.commands.snapshot.ConfS attribute), 110	123 (in module ksconf.util.file),
section_reader() (in module	<pre>splglob_to_regex() (in module ksconf.util.file),</pre>
ksconf.conf.parser), 121	123
SET_APP_NAME (ksconf.app.deploy.DeployActionType	splitup_kvpairs() (in module
attribute), 95	ksconf.conf.parser), 121
<pre>set_cache_info() (ksconf.builder.cache.CachedRui</pre>	_l SplunkSimpleXmlFormatter (<i>class in</i>
method), 100	ksconf.xmlformat), 135
<pre>set_folders() (ksconf.builder.core.BuildManager</pre>	STANZA (ksconf.conf.delta.DiffLevel attribute), 115
method), 102	stanza (ksconf.conf.delta.DiffStanza attribute),
<pre>set_layer_root() (ksconf.combine.LayerCombiner</pre>	. 115
method), 127	stanza (ksconf.conf.delta.DiffStzKey attribute),
<pre>set_parser_option()</pre>	116
(ksconf.commands.ConfFileProxy	stat (ksconf.layer.LayerFile attribute), 131
method), 113	<pre>state (ksconf.app.facts.AppFacts attribute), 97</pre>
<pre>set_root() (ksconf.layer.DotDLayerRoot</pre>	<pre>state_change_requires_restart</pre>
method), 130	(ksconf.app.facts.AppFacts attribute),
<pre>set_settings() (ksconf.builder.cache.CachedRun</pre>	97
method), 100	STATE_DISABLED (ksconf.builder.cache.CachedRun
<pre>set_source_dirs()</pre>	attribute), 100
(ksconf.combine.LayerCombiner	STATE_EXISTS (ksconf.builder.cache.CachedRun
method), 127	attribute), 100
show_diff() (in module ksconf.conf.delta), 118	STATE_NEW (ksconf.builder.cache.CachedRun at-
<pre>show_text_diff() (in module ksconf.conf.delta),</pre>	tribute), 100
118	STATE_TAINT (ksconf.builder.cache.CachedRun at-
size (ksconf.archive.GenArchFile attribute), 125	tribute), 100
size (ksconf.layer.LayerFile attribute), 131	<pre>stderr (ksconf.vc.git.GitCmdOutput attribute),</pre>
smart_copy() (in module ksconf.util.file), 123	124
smart_write_conf() (in module	<pre>stdout (ksconf.vc.git.GitCmdOutput attribute),</pre>
ksconf.conf.parser), 121	124
SmartEnum (class in ksconf.consts), 128	StoredArchiveManifest (class in
<pre>snapshot_dir() (ksconf.commands.snapshot.ConfS</pre>	Snapshot ksconf.app.manifest), 98
method), 110	stream (ksconf.commands.ConfFileProxy at-
<pre>snapshot_file_conf()</pre>	tribute), 113
(ksconf.commands.snapshot.ConfSnapshot	summarize_cfg_diffs() (in module
method), 110	ksconf.conf.delta), 118
SnapshotCmd (class in	т
ksconf.commands.snapshot), 110	1
SortCmd (class in ksconf.commands.sort), 111	tag (ksconf.conf.delta.DiffOp attribute), 115
source (ksconf.app.manifest.AppManifest at-	taint() (ksconf.builder.cache.CachedRun
tribute), 98	method), 100
<pre>source_path (ksconf.builder.BuildStep attribute), 103</pre>	<pre>taint_cache() (ksconf.builder.core.BuildManager</pre>
SOURCE_REFERENCE (<i>ksconf.app.deploy.DeployAction</i>	

<pre>to_dict() (ksconf.app.deploy.DeployAction walk() (</pre>	(ksconf.conf.meta.MetaLayer method), 19
<pre>to_dict() (ksconf.app.deploy.DeploySequence walk()</pre>	
	(ksconf.layer.LayerRootBase.Layer nethod), 132
<pre>to_dict() (ksconf.app.manifest.AppManifest writable(</pre>	() (ksconf.commands.ConfFileProxy nethod), 113
<pre>to_dict() (ksconf.app.manifest.AppManifestFile write()</pre>	(ksconf.util.terminal.TermColor nethod), 124
to_dict() (ksconf.app.manifest.StoredArchiveManifestite_cor	
	nf_stream() (in module sconf.conf.parser), 122
method), 97 write_dif	ff_as_json() (in module
Token (class in ksconf.conf.parser), 120 ks transform_name() (ksconf.layer.LayerFile Jinja2 write_jsc	<pre>sconf.conf.delta), 118 on manifest()</pre>
	ksconf.app.manifest.StoredArchiveManifest
	nethod), 99
	apshot() (ksconf.commands.snapshot.ConfSnapshot nethod), 110
type (ksconf.conf.delta.DiffStanza attribute), 115 write_str	
type (ksconf.conf.delta.DiffStzKey attribute), 116 m	nethod), 119
U X	

in XmlFormatCmd (class ksconf.commands.xmlformat), 112

V

UnarchiveCmd

method), 113

method), 122

119

update_app_conf()

134

unlink()

update()

(class

(ksconf.commands.ConfFileProxy

(ksconf.conf.parser.update conf

method),

ksconf.commands.unarchive), 111

UPDATE (ksconf.consts.SmartEnum attribute), 128
update() (ksconf.conf.meta.MetaLayer method),

(ksconf.package.AppPackager

update_conf (class in ksconf.conf.parser), 122

W

walk() (ksconf.conf.meta.MetaData method), 119

Index