alert_actions.conf	Create an alert.
app.conf	Configure app properties
audit.conf	Configure auditing and event hashing. This feature is not available for this release.
	available for this release.
authentication.conf	Toggle between Splunk's built-in authentication or LDAP, and configure LDAP.
authorize.conf	Configure roles, including granular access controls.
bookmarks.conf	Bookmark monitoring console URLs.
checklist.conf	Customize monitoring console health check.
collections.conf	Configure KV Store collections for apps.
commands.conf	Connect search commands to any custom search script] using in the Developer Guide on the Developer Portal.
datamodels.conf	Attribute/value pairs for configuring data models.
default.meta	Set permissions for objects in a Splunk app.
deploymentclient.conf	Specify behavior for clients of the deployment server.

distsearch.conf	Specify behavior for distributed search.
event_renderers.conf	Configure event-rendering properties.
eventtypes.conf	Create event type definitions.
fields.conf	Create multivalue fields and add search capability for indexed fields.
global-banner.conf	Display a global banner on all pages in Splunk Web.
health.conf	Set the default thresholds for proactive Splunk component monitoring.
indexes.conf	Manage and configure index settings.
inputs.conf	Set up data inputs.
instance.cfg	Designate and manage settings for specific instances of Splunk. This can be handy, for example, when identifying forwarders for internal searches.
limits.conf	Set various limits (such as maximum result size or concurrent real-time searches) for search commands.
literals.conf	Customize the text, such as search error strings, displayed in Splunk Web.

messages.conf	Customize Splunk Web messages.
metric_rollups.conf	Set attribute/value pairs for metric rollup policy entries.
multikv.conf	Configure extraction rules for table-like events (ps, netstat, ls).
outputs.conf	Set up forwarding behavior.
passwords.conf	Maintain the credential information for an app.
procmon-filters.conf	Monitor Windows process data.
props.conf	Set indexing property configurations, including timezone offset, custom source type rules, and pattern collision priorities. Also, map transforms to event properties.
pubsub.conf	Define a custom client of the deployment server.
restmap.conf	Create custom REST endpoints.
savedsearches.conf	Define ordinary reports, scheduled reports, and alerts.
searchbnf.conf	Configure the search assistant.
segmenters.conf	Configure segmentation.

server.conf	Contains a variety of settings for configuring the overall state of a Splunk Enterprise instance. For example, the file includes settings for enabling SSL, configuring nodes of an indexer cluster or a search head cluster , configuring KV store , and setting up a license manager .
serverclass.conf	Define deployment server classes for use with deployment server.
serverclass.seed.xml.conf	Configure how to seed a deployment client with apps at start-up time.
source-classifier.conf	Terms to ignore (such as sensitive data) when creating a source type.
sourcetypes.conf	Machine-generated file that stores source type learning rules.
tags.conf	Configure tags for fields.
telemetry.conf	Enable apps to collect telemetry data about app usage and other properties.
times.conf	Define custom time ranges for use in the Search app.
transactiontypes.conf	Add additional transaction types for transaction search.

ui-prefs.conf	Change UI preferences for a view. Includes changing the default earliest and latest values for the time range picker.
user-seed.conf	Set a default user and password.
visualizations.conf	List the visualizations that an app makes available to the system.
viewstates.conf	Use this file to set up UI views (such as charts).
web.conf	Configure Splunk Web, enable HTTPS.
web-features.conf	Configure some Splunk Web settings.
wmi.conf	Set up Windows management instrumentation (WMI) inputs.
workflow_actions.conf	Configure workflow actions.
workload_policy.conf	Enable or disable admission rules in workload management.
workload_pools.conf	Configure workload pools (compute and memory resource groups) that you can assign to searches in workload management.
workload_rules.conf	Configure workload rules to define access and priority for workload pools in workload management.