## 1001\_M8\_Creating\_&\_Using\_Lookups\_Quiz

- 1. What step is required before creating an automatic lookup?
  - A. The lookup command must be used.
    - The lookup definition must be created.
  - B. The lookup file must be uploaded to Splunk.
    - The lookup definition must be created.
    - C. The lookup command must be used.The lookup file must be verified using the inputlookup command.
    - D. None of the above
- 2. Which command allows you to view the data stored in a static lookup file?
  - A. csvlookup
  - B. outputlookup
  - C. inputlookup
  - D. lookup
- 3. What needs to be done to enable the use of a lookup table in Splunk?
  - A. The lookup must be configured to run automatically.
  - B. The contents of the lookup file must be copied and pasted into the search bar.
  - C. The lookup file must be uploaded to Splunk and a lookup definition must be created.
  - D. The lookup file must be uploaded to the etc/apps/lookups folder for automatic ingestion.
- 4. Which command is used to verify the validity of a lookup file?
  - A. | lookup items.csv
  - B. inputlookup items.csv
  - (C.) | inputlookup items.csv
  - D. | lookup\_definition items.csv
- 5. Which statement best describes lookup files?
  - A. Lookup fields cannot be used in searches.
  - B. Lookups contain static data available in the index.
  - (C.) Lookups add more fields to results returned by a search.
  - D. Lookups pull data at index time and add them to search results.

- 6. Splunk includes four default lookup types: External, KV Store, Geospatial, and which other option?
  - A. Correlated
  - B. Total
  - C. Segmented
  - D. File-based