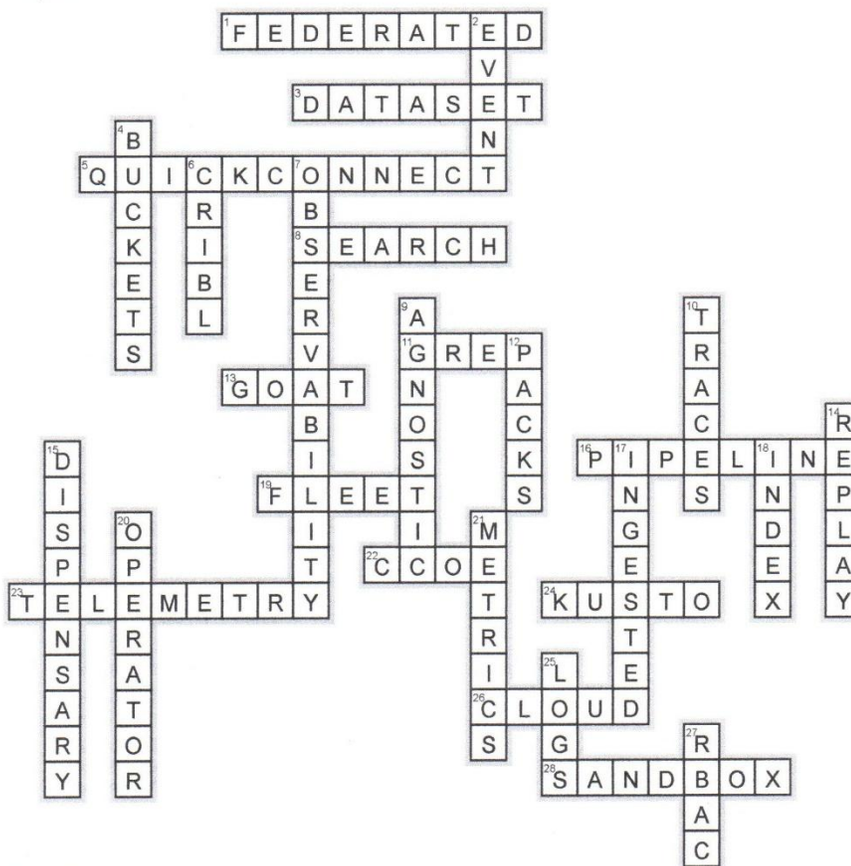


Cribl & Observability

Perry Correll



Across

1. **FEDERATED**—Cribl Search is able to query multiple sources simultaneously, this type of a search is called
3. **DATASET**—Term that identifies a collection of data that can be searched
5. **QUICKCONNECT**—Fastest way to connect a source and destination when using Cribl Stream
8. **SEARCH**—Cribl's Agnostic and Federated Observability data query tool
11. **GREP**—Earliest form of searching a Linux system
13. **GOAT**—Cribl mascot
16. **PIPELINE**—These are the primary processing tool for Cribl Stream and contain 1 or functions used to shape the data stream
19. **FLEET**—This is how Cribl Edge nodes are grouped and have a common configuration
22. **CCOE**—Training is always free at Cribl and provided via this training program
23. **TELEMETRY**—Another way to refer to observability data
24. **KUSTO**—Cribl Search uses a hybrid version of this search language
26. **CLOUD**—Cribl Search is currently only available via this deployment model
28. **SANDBOX**—Educational, hands-on tutorial where everyone should go to experience the capabilities of the Cribl suite of products

Down

2. **EVENT**—This term identifies the smallest unit of observability
4. **BUCKETS**—AWS S3 repositories that can be targeted by Cribl Search for exploration
6. **CRIBL**—This company's mission is to unlock the value of all observability data
7. **OBSERVABILITY**—The ability to understand the behavior of applications and systems based on their outputs
9. **AGNOSTIC**—This feature allows Cribl Search to query multiple proprietary systems
10. **TRACES**—The 3rd observability Pillar is _____
12. **PACKS**—These are predefined, editable and shareable pipeline configurations to help users to get up and running in minimal time
14. **REPLAY**—Cribl capability that allows administrators to save a full-fidelity copy of streaming data and re-ingest as required
15. **DISPENSARY**—Many different types of Packs are available at the Cribl _____
17. **INGESTED**—Many search tools licenses are based on the volume of data
18. **INDEX**—Traditional search tools require the collection and movement of data prior to searching, this data is stored in this _____
20. **OPERATOR**—Commands that help you filter and refine a search, Cribl supports over 14 _____
21. **METRICS**—The 2nd observability pillar is _____
25. **LOGS**—Christmas has the 3 wise men, Observability has the 3 pillars, the first is _____
27. **RBAC**—Allows administrators to control access to Cribl Suite services based on permissions assigned to different roles