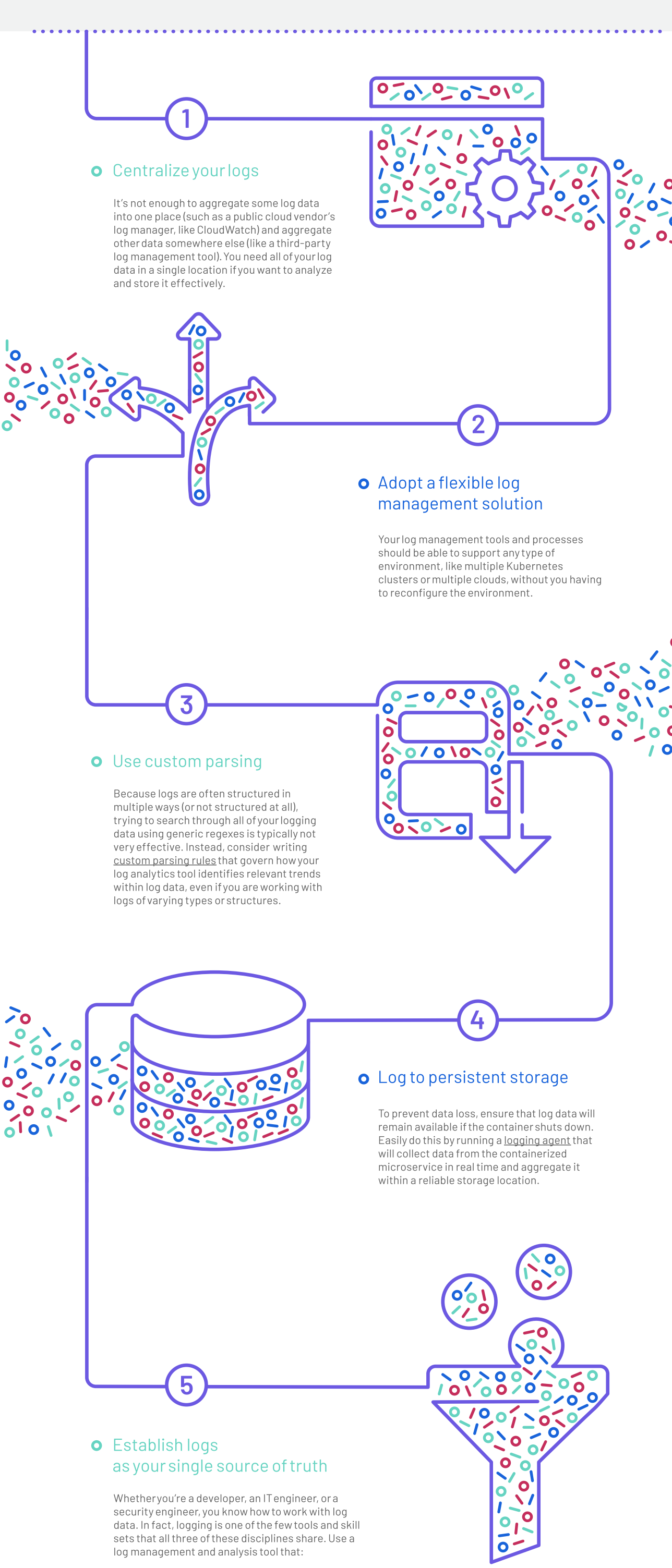
Logging in the age of DevOps



DevOps requires that development, operations, and security teams have visibility into the workloads that they collaboratively deliver and manage. Today, those workloads often include both microservices and legacy applications which results in more logs, more log data, and more varied logging structures to contend with. In short, logging in the age of DevOps has become harder than ever. And, it is more critical than ever because it is key to maintaining visibility and security in fast-moving and highly dynamic environments. Here are our top tips for logging in the age of DevOps.



to ensure that people are looking at the same information when discussing and resolving issues.

2. Has information sharing features like saved <u>views</u> and <u>graphs</u>

1. Is easy for multiple teams to use. Complicated query languages

and UIs can be barriers to entry.

fully-featured 14-day <u>free trial</u> today.

For more information, visit us at <u>LogDNA.com</u> or try for your self with our <u>Free Trial</u>.

© 2020 LogDNA, All Rights Reserved.

If you need to uplevel your DevOps logging strategy, chat with a LogDNA solutions engineer or start your