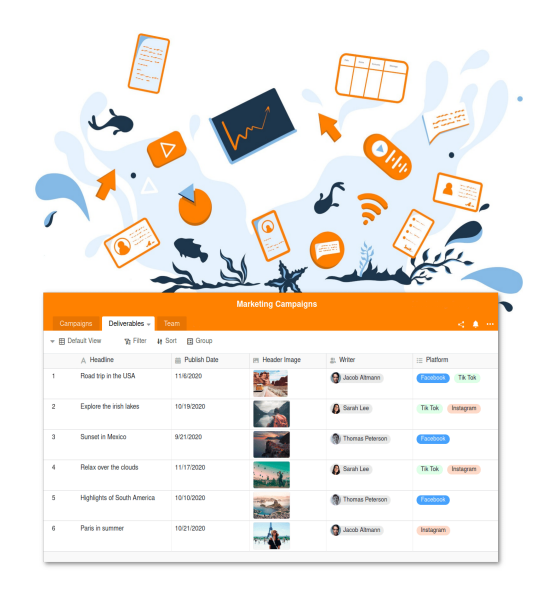
## SeaTable

"Find the needle in the haystack": how log monitoring, analyze and error handling can be done with SeaTable.



# **Two presentations on CS3**

by **Christoph Dyllick-Brenzinger** 

#### **Status Update SeaTable**

25<sup>th</sup> January 2022 at 1.40pm

Concrete Example: Log analysis

27<sup>th</sup> January 2022 at 11.20am

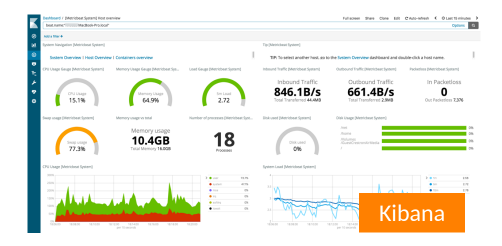


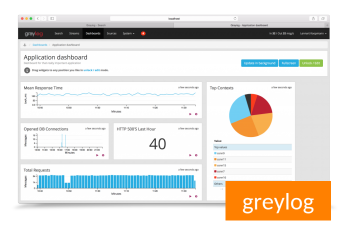
#### **Example:** What usually happens in small teams

- 1) Install a new application google search: "application \${name} install tutorial"
- 2) Test the new application once website/login is reachable. job done.
- 3) use the application until it breaks usually there is no log monitoring or error monitoring

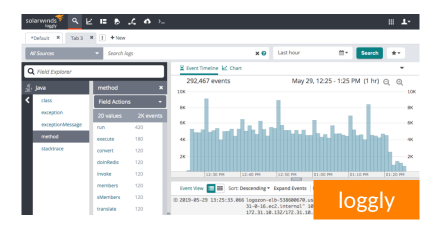


### There is a ton of applications out there They all require a lot of skills









#### SeaTable might be an easier solution. Let's check out.

- 1) Create a new structure
- 2) Collect errors
- 3) Structure and visualize the errors
- 4) Share the work
- 5) Extend the structure and start building a process

SeaTable may not be as powerful as specialized software. But no other solution is as flexible and easy to use at the same time.

