6: Monitoring

***Section Description (from the outline):*** This section walks through monitoring ElasticSearch

|  |
| --- |
| **Metadata**: Spot the problem, highlight it, and design the solution in 3 core steps  (To be covered in the video) |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Video Number** | **Video Title** | **Problem / Solution (Not more than 50 words)** | **Step 1 (Not more than 10 words)** | **Step 2(Not more than 10 words)** | **Step 3(Not more than 10 words)** |
| 6.1 | Monitoring in Kibana | The only way to ensure a healthy cluster is to perform monitoring; in doing so, knowing what to monitor and how to identify potential problems are very important. | Understand monitoring in Kibana | Learn key metrics to monitor in Kibana | View example of metrics to monitor 6.2 Setting up a Monitoring Cluster |

Metadata for Section 6

Section Description (from the outline): Describe what this section intends to cover- decided during outline discussion.

|  |
| --- |
| **Metadata**: Spot the problem, highlight it, and design the solution in 3 core steps  (To be covered in the video) |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Video Number** | **Video Title** | **Problem / Solution (Not more than 50 words)** | **Step 1 (Not more than 10 words)** | **Step 2(Not more than 10 words)** | **Step 3(Not more than 10 words)** |
|  |  |  |  |  |  |
| 6.2 | Setting up a Monitoring Cluster | While monitoring directly from the production cluster remains an option, a far more productive way to monitor in ElasticSearch is to setup a dedicated monitoring cluster. This ensures that even if your production cluster goes offline, stats will still be available. | Walk through the steps to setup monitoring cluster | Learn configuration requirements for monitoring cluster | Learn how to point production cluster to monitoring cluster |