7: ElasticSearch Backups

***Section Description (from the outline):*** This section covers backups and restorations in 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)** |
| 7.1 | Overview of Backup | The fact remains that even the most optimized ElasticSearch cluster can go down or experience setbacks. As such, having an effective backup provides an immediate way to rollback and restore data. | Understand how backups work in ElasticSearch | Learn steps to setting up a backup | Get helpful tips on backups |

Metadata for Section 7

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)** |
|  |  |  |  |  |  |
| 7.2 | Repositories and Snapshots | Repositories and Snapshots are the two necessary components when backing up in ElasticSearch. Both require deeper understanding | Learn to register a repository | Gain experience in creating snapshots | View and understand snapshot details |