

# elasticsearch数据备份与迁移

使用elasticsearchdump 简单又方便

```
# Copy an index from production to staging with analyzer and mapping:
```

```
elasticsearchdump \  
  --input=http://production.es.com:9200/my_index \  
  --output=http://staging.es.com:9200/my_index \  
  --type=analyzer
```

```
elasticsearchdump \  
  --input=http://production.es.com:9200/my_index \  
  --output=http://staging.es.com:9200/my_index \  
  --type=mapping
```

```
elasticsearchdump \  
  --input=http://production.es.com:9200/my_index \  
  --output=http://staging.es.com:9200/my_index \  
  --type=data
```

```
# Backup index data to a file:
```

```
elasticsearchdump \  
  --input=http://production.es.com:9200/my_index \  
  --output=/data/my_index_mapping.json \  
  --type=mapping
```

```
elasticsearchdump \  
  --input=http://production.es.com:9200/my_index \  
  --output=/data/my_index.json \  
  --type=data
```

```
# Backup and index to a gzip using stdout:
elasticdump \
  --input=http://production.es.com:9200/my_index \
  --output=$ \
  | gzip > /data/my_index.json.gz

# Backup the results of a query to a file
elasticdump \
  --input=http://production.es.com:9200/my_index \
  --output=query.json \
  --searchBody ' {"query": {"term": {"username": "admin"}}}'
```

参考: <http://www.52devops.com/chuck/867.html>