## Purpose

This plugin provides empty REST and transport endpoints for bulk indexing and search. It is used to avoid accidental server-side bottlenecks in client-side benchmarking.

## **Build Instructions**

Build the plugin with gradle :client:client-benchmark-noop-api-plugin:assemble from the Elasticsearch root project directory.

## **Installation Instructions**

After, the binary has been built, install it with bin/elasticsearch-plugin install file:///full/path/to/noop-plugin.zip.

## Usage

The plugin provides two REST endpoints:

- /\_noop\_bulk and all variations that the bulk endpoint provides (except that all no op endpoints are called \_noop\_bulk instead of \_bulk)
- \_noop\_search and all variations that the search endpoint provides (except that all no op endpoints are called \_noop\_search instead of \_search)

The corresponding transport actions are:

- org.elasticsearch.plugin.noop.action.bulk.TransportNoopBulkAction
- $\bullet \ \ \, {\tt org.elasticsearch.plugin.noop.action.search.TransportNoopSearchAction}\\$