

Домашнее задание (лекция 7)

Процессы, ets, records, calendar, timer, cowboy, jsone или jsx

1. **Запрос:**

```
curl -H "Content-Type: application/json" -X POST -d  
'{"action":"insert","key":"some_key", "value":[1,2,3]}'  
http://localhost:8080/api/cache\_server
```

Ответ:

```
{"result": "ok"}
```

2. **Запрос:**

```
curl -H "Content-Type: application/json" -X POST -d  
'{"action":"lookup","key":"some_key"}'  
http://localhost:8080/api/cache\_server
```

Ответ:

```
{"result": [1,2,3]}
```

3. **Запрос:**

```
curl -H "Content-Type: application/json" -X POST -d  
'{"action":"lookup_by_date","date_from":"2015/1/1 00:00:00",  
"date_to":"2015/1/10 23:59:59"}' http://localhost:8080/api/cache\_server
```

Ответ:

```
{result: [{"key":"some_key", "value":[1,2,3]}]}
```