

# Replaying Formula Executions Via API

Last Modified on 04/02/2020 5:36 pm EDT

```
PUT
```

Use the `/formulas/instances/executions/{executionId}/retries` endpoint to replay formula executions via API. We keep formula executions for a minimum of three days and up to maximum of seven days, after which they can no longer be replayed.

To find and replay failed executions, follow the steps below:

1. Find the execution IDs.

- Either look at your executions in the UI and grab the IDs for executions that you wish to retry
- Or use the

```
GET /formulas/instances/${formulaInstanceId}/executions?  
objectId=&nextPage=
```

endpoint and select the IDs for the executions you wish to retry. **Note: If this list is not properly filtered to contain only failed executions, previously successful executions will be replayed as well.**

2. Use the execution Id with the

```
PUT
```

```
/formulas/instances/executions/{executionId}/retries
```

endpoint. This call must be made once for every execution you wish to retry.

When attempting to do this programmatically from your application, it is important to note that the

```
GET /formulas/instances/${formulaInstanceId}/executions?  
objectId=&nextPage=
```

endpoint returns a list of all executions from the last 3-7 days.