











```
$ ./your_program.sh /tmp/server.properties
```

It'll then connect to your server on port 9092 and send a `DescribeTopicPartitions` (v0) request. The request will contain an single topic name. The topic exists and has 2 partitions assigned to it.

The tester will validate that:

- The first 4 bytes of your response (the "message length") are valid.
- The correlation ID in the response header matches the correlation ID in the request header.
- The error code in the response body is `0` (`NO_ERROR`).
- The response body should be valid `DescribeTopicPartitionResponse`.
- The `topic_name` field in the response should be equal to the topic name sent in the request.
- The `topic_id` field in the response should be equal to the topic UUID of the topic.
- The partition response should contain details of the 2 partitions assigned to the topic.
- There should be 2 partition responses.
- The error code in both the partition responses should be `0`

RECENT ATTEMPTS 11

	bk377	<input type="text"/>
	yanrui...	<input type="text"/>
	swima...	<input type="text"/>
	sudo-...	<input type="text"/>
<div><div></div><div>Private</div><div>leaderboards are here. Create one for your team.</div></div>		
	A-linna	<input type="text"/>
	kevin-w...	<input type="text"/>
	flopper...	<input type="text"/>
	tasnuval	0 / 18 <input type="text"/>
	Invite a friend	

?

Tests failed. ? [Show logs](#)