

# getUserOperationStatus

Return a status of the User Operation as well as potentially the hash of the transaction being used to bundle the User Operation.

## Usage

example.ts client.ts ```

File example.ts import{ pimlicoBundlerClient }from"./client"

```
constgetResult=awaitpimlicoBundlerClient.getUserOperationStatus({
hash:"0x3c037f957fde5d87e35d5b8582f6c274343bcf3bc0e010d72fc2de0e27f4a6aa" }) /* * { * "status": "included", *
"transactionHash": "0x975a6bac5f562a2cb8218945b4e4304f6d10afa4aa6f02830e6d6dcafc450d66" * } /
```

```

## Returns

- Type:
- GetUserOperationStatusReturnType

The status of the User Operation ("not\_found" | "not\_submitted" | "submitted" | "rejected" | "reverted" | "included" | "failed" | "queued") as well as the hash of the transaction being used to bundle the User Operation. If the hash is not known (for instance because the User Operation has not been submitted yet), the hash will be null .

## Parameters

### hash

- Type:
- Hash

The hash of the User Operation.

## JSON-RPC Method

[pimlico\\_getUserOperationStatus](#)