

# Quantum Jobs

Here is the English translation for the **Quantum Jobs** section:

The Quantum Jobs page is where you can monitor the quantum jobs executed within your workspace. It allows you to track the progress of all submitted tasks and conduct a detailed analysis of the results for completed jobs.

The screenshot displays the QUREKA Quantum Jobs interface. On the left is a navigation sidebar with options like Dashboard, Workspace, Quantum Server, Quantum Jobs, Quantum Resources, Billing & Payments, Subscription History, Credit History, and Payment & Refund History. The main content area is titled 'Quantum Jobs' and shows a table of submitted jobs. A 'Job Details' panel is open on the right, providing information about a specific job.

Provider	Device Name	User	Execution Type	Submitted At	Started At
SDT	QubeSIM-MIMIQ	quireka@sdt.inc	OPENQASM_20	2026-02-05 19:10:25.829	2026-02-05 19:10:26.595
SDT	QubeSIM-MIMIQ	quireka@sdt.inc	OPENQASM_20	2026-02-05 19:10:15.945	2026-02-05 19:10:16.723
SDT	QubeSIM-MIMIQ	quireka@sdt.inc	OPENQASM_20	2026-02-05 19:10:10.643	2026-02-05 19:10:11.420

**Job Details**

**Resource Information**

- Provider: SDT
- Device Name: QubeSIM-MIMIQ
- Execution Type: OPENQASM\_20

**Job Information**

- User: quireka@sdt.inc
- Status: ✔ DONE
- Submitted At: 2026-02-05 19:10:25.829
- Started At: 2026-02-05 19:10:26.595
- Completed At: 2026-02-05 19:10:27.333

**Details**

- Job ID: 69846c91a950542b04114553
- Qubits: 2
- Shots: 1000

**Circuit**

```
// Code generated by NVIDIA's nvq++ compiler
OPENQASM 2.0;
include "qelib1.inc";
qreg var0[2];
h var0[0];
cx var0[0], var0[1];
qreg var1[2];
measure var0 -> var3;
```

## 1. Quantum Jobs List

Quantum jobs executed in the workspace are identified and distinguished by the following information:

- **Provider:** The provider of the quantum resources.
- **Device Name:** The name of the hardware or simulator used to execute the job.
- **User:** The user who submitted the job.
- **Execution Type:** The specific execution type of the job.
- **Submitted At:** The date and time the job was submitted.
- **Started At:** The date and time the job execution began.

## 2. Job Details

By selecting a specific job from the list, you can view more in-depth information via the details panel on the right:

- **Status:** Displays the current status of the job (e.g., **DONE**, **RUNNING**, **PENDING**, **FAILED**).
- **Completed At:** The date and time the job was finally completed.
- **Job ID:** The unique identification number for the task.
- **Qubits:** The number of qubits utilized in the circuit.
- **Shots:** The number of times the circuit was repeatedly executed.
- **Circuit:** Allows you to directly review the submitted quantum circuit code.

## 3. Result Verification and Download

Users can review the results of completed (**DONE**) jobs on the details screen and download the data if necessary.

---

Revision #4

Created 2025-12-09 04:44:47 UTC by Admin

Updated 2026-02-05 11:52:22 UTC by Admin