

[All workloads](#) /

d8526nftjchs73bqqdg0

Actions

Details			Edit tags 	Status and usage
User	Region	Program		Status
George Taylor	Washington DC (us-east)	sampler		✔ Completed
Instance		# of PUBs		Total completion time
qpe-test v8 (archived)	Mode	1		4s
Quantum computer	Job	Tags		Total usage
ibm_marrakesh				2s
View calibration history				✔ Created: May 17, 2026, 10:21 PM
				✔ Pending: 0s
				✔ In progress: May 17, 2026, 10:21 PM Usage: 2s
				✔ Completed: May 17, 2026, 10:21 PM

Input options

These [input options](#) apply to all PUBs within this workload.

▼ {default_shots: 512, twirling: Object}

default_shots: 512

▼ twirling: Object

enable_measure: true



Primitive Unified Blocs (PUBs)

Output for register "c"

Measurement outcomes

Bit-by-bit outcomes

Sort by

Outcome representation

Measure outcome (low to high) ▾

Binary ▾

Frequency threshold

1

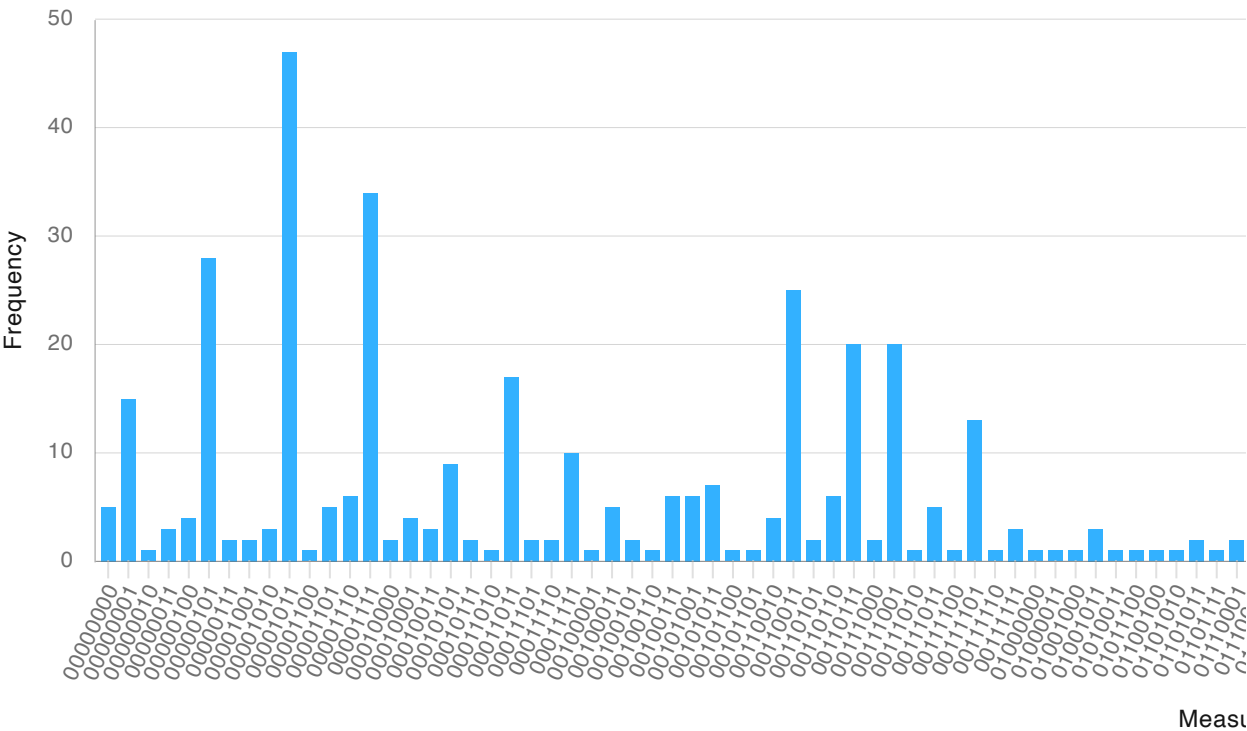
1 ▶|

◀ 47

47

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Shots

512

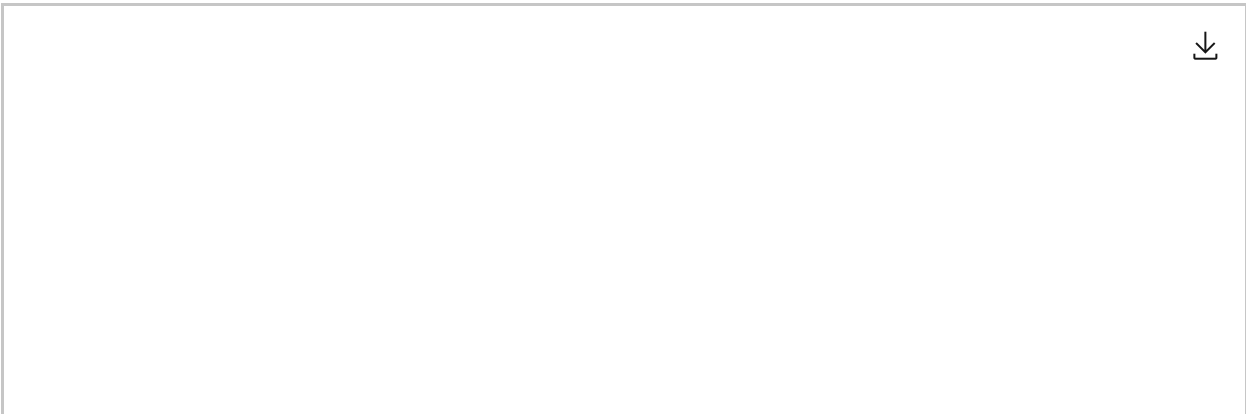
☐

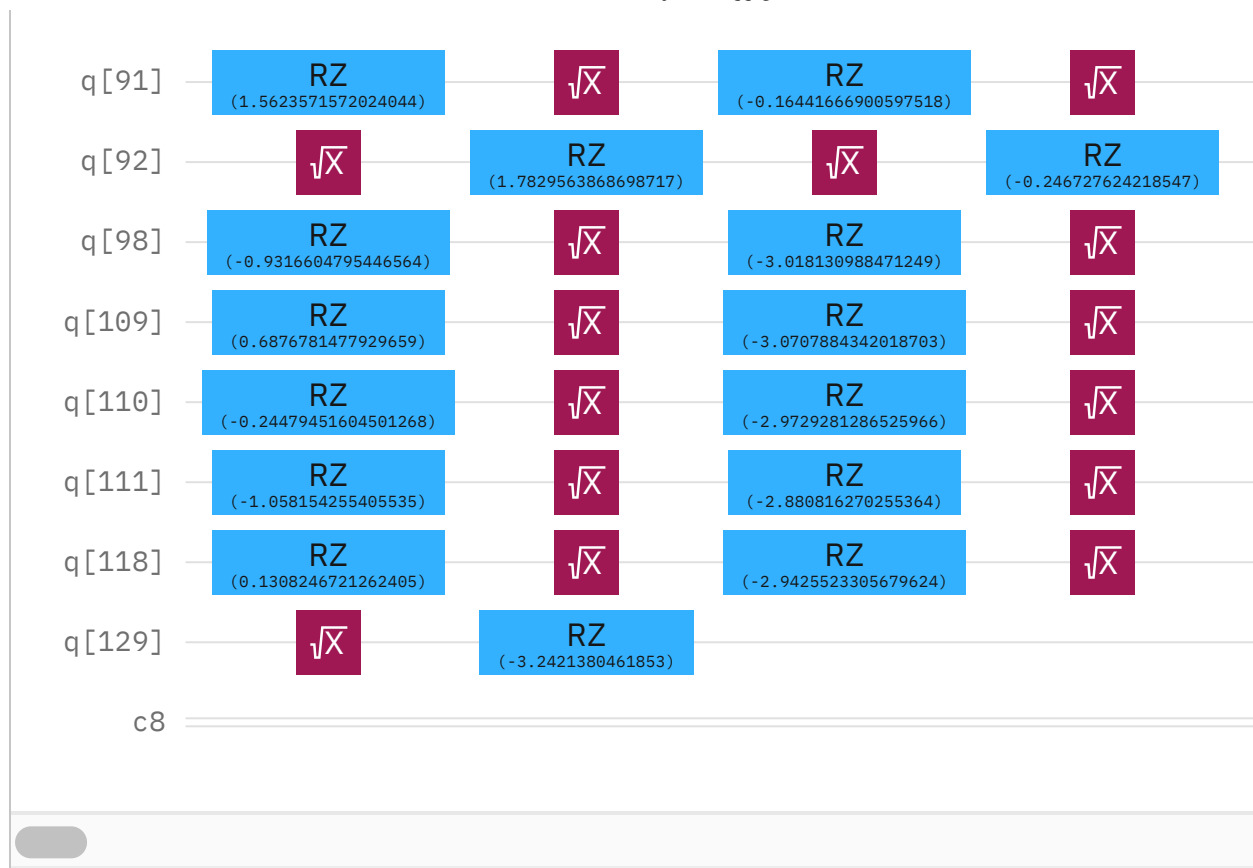
Circuit

Diagram

Qasm

Qiskit





Qiskit code snippets for this job

Retrieve job results in Qiskit

Use Qiskit IBM Runtime to [retrieve your job results](#).

```
from qiskit_ibm_runtime import QiskitRuntimeService

service = QiskitRuntimeService(
    channel='ibm_quantum_platform',
    instance='crn:v1:bluemix:public:quantum-computing:us-
east:a/81e45bea633e4871bff377b2f4fc5fd5:a4db39d6-25a8-48ba-
9af8-4da90e3a4aed::'
)
```

Show more

Logs