

Actions

Details

Edit tags

User	Region	Program
Asia Alhammadi	Washington DC (us-east)	sampler
Instance	Mode	# of PUBs
Hammedi-963	Job	1
Quantum computer		Tags
ibm_brisbane		Composer

Status details

Usage stats

Status	Actual QR usage
Completed	1s

Status timeline

- Created: Aug 7, 2025, 1:23 PM
- Pending: 0s
- In progress: Aug 7, 2025, 1:23 PM
Qiskit Runtime usage: 1s
- Completed: Aug 7, 2025, 1:23 PM

Total completion time: 10s

Job results

Use Qiskit Runtime to retrieve and understand your job results.

[Learn more](#)

```
from qiskit_ibm_runtime import QiskitRuntimeService

service = QiskitRuntimeService(
    channel='ibm_quantum_platform',
    instance='crn:v1:bluemix:public:quantum-computing:us-east:a/26b95fd142404264864f779156068f4a:c064440b-7698-4c86-8282-0b3cceb43fff::'
)
job = service.job('d2a7t4rac8as73amjbf0')
job_result = job.result()

# To get counts for a particular pub result, use
#
```



```
# pub_result = job_result[<idx>].data.<classical register>.get_counts()
#
# where <idx> is the index of the pub and <classical register> is the name of the classical
# register.
# You can use circuit.cregs to find the name of the classical registers.
```

Show less ^

Circuit

Histogram for register "c"

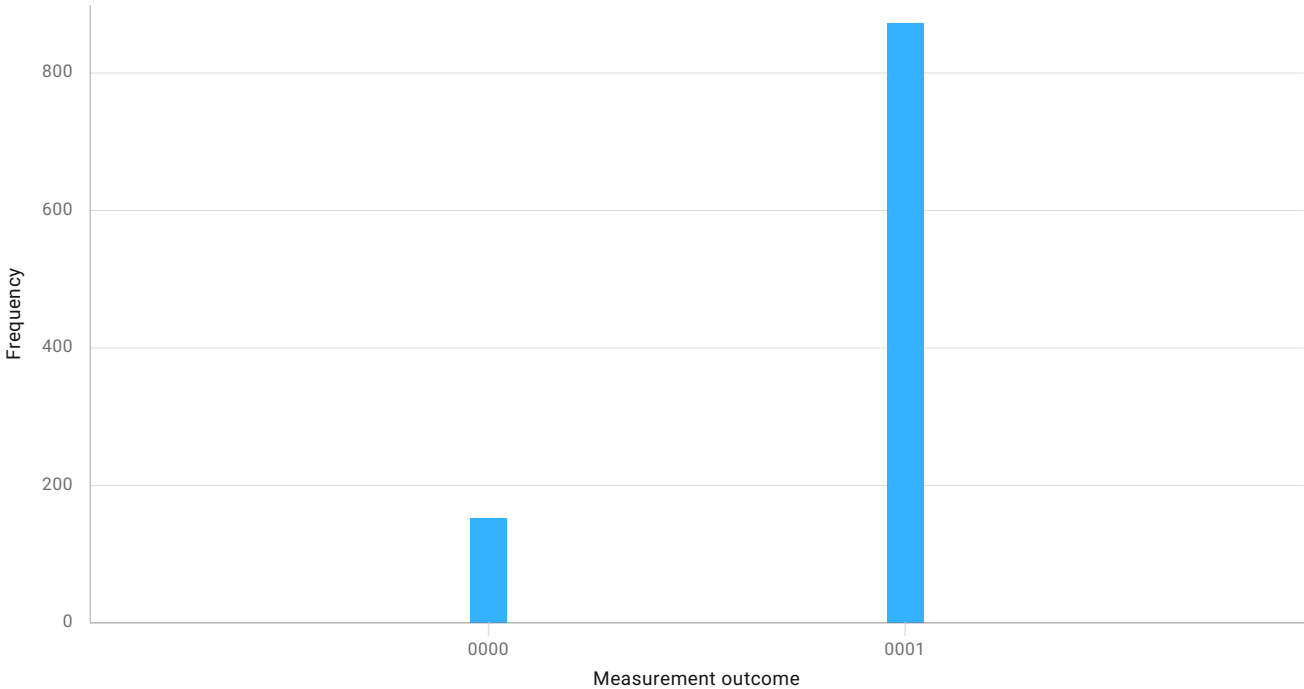
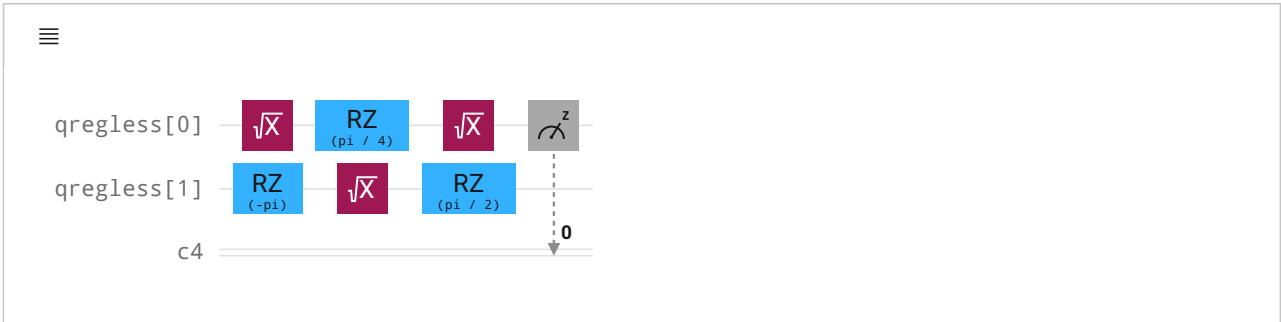


Diagram Qasm Qiskit



Logs

View Logs v

Details			Edit tags 
User	Region	Program	
Asia Alhammadi	Washington DC (us-east)	sampler	
Instance	Mode	# of PUBs	
Hammadi-963	Job	1	
Quantum computer		Tags	
ibm_brisbane		Composer	

Status details	Usage stats
Status	Actual QR usage
 Completed	1s

Status timeline
 Created: Aug 7, 2025, 2:34 PM  Pending: 0s  In progress: Aug 7, 2025, 2:34 PM Qiskit Runtime usage: 1s  Completed: Aug 7, 2025, 2:34 PM Total completion time: 2s

Job results

Use Qiskit Runtime to retrieve and understand your job results.
[Learn more](#) →

```
from qiskit_ibm_runtime import QiskitRuntimeService

service = QiskitRuntimeService(
    channel='ibm_quantum_platform',
    instance='crn:v1:bluemix:public:quantum-computing:us-east:a/26b95fd142404264864f779156068f4a:c064440b-7698-4c86-8282-0b3cceb43fff::'
)
job = service.job('d2a8ua3ac8as73amka9g')
job_result = job.result()

# To get counts for a particular pub result, use
#
```



```
# pub_result = job_result[<idx>].data.<classical register>.get_counts()
#
# where <idx> is the index of the pub and <classical register> is the name of the classical
# register.
# You can use circuit.cregs to find the name of the classical registers.
```

Show less ^

Circuit

Histogram for register "c"

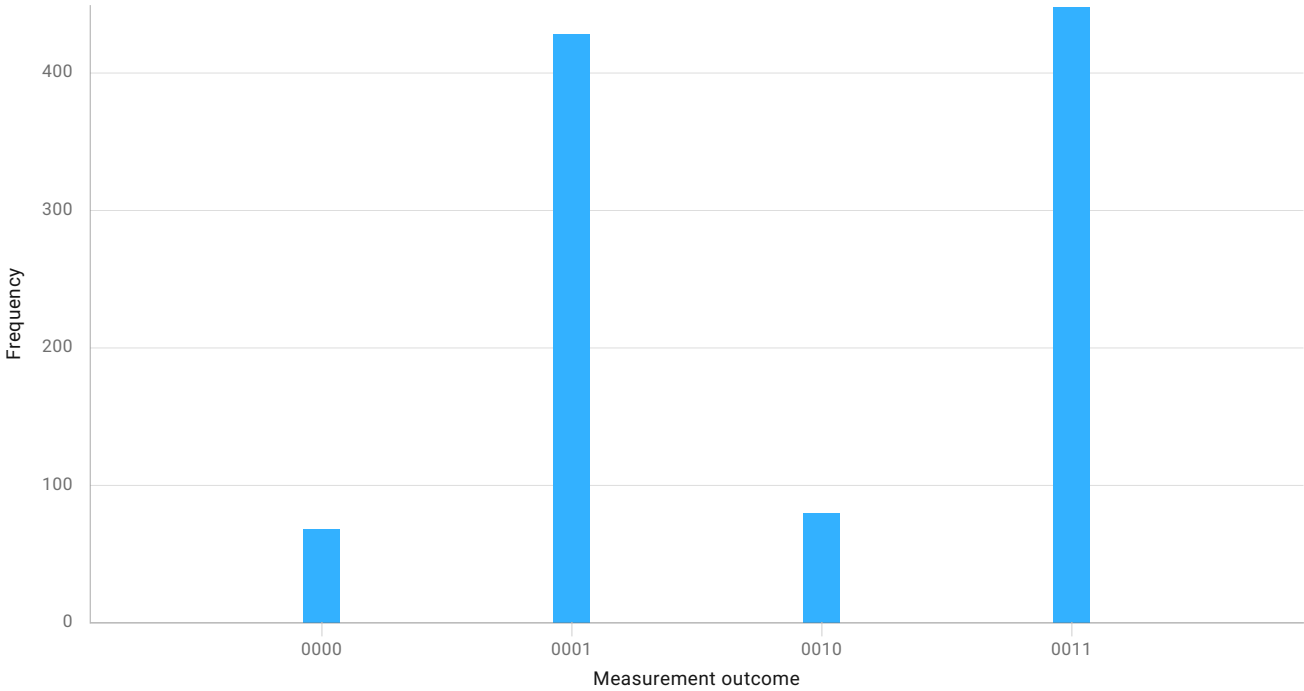
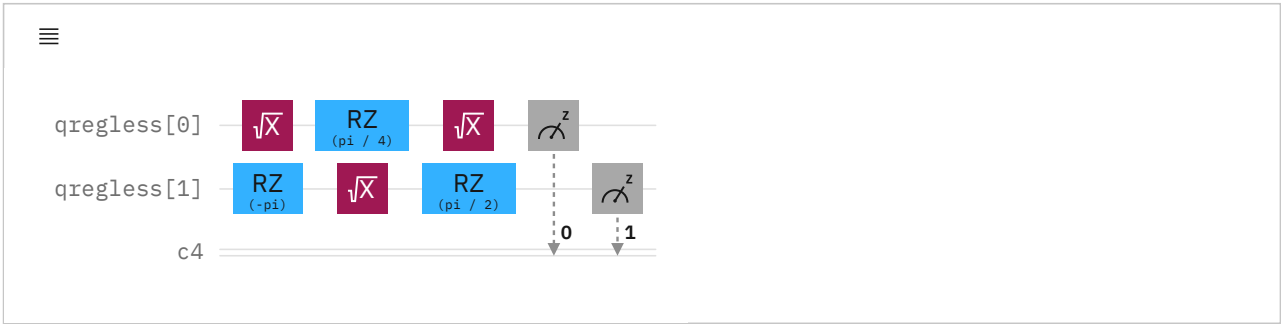


Diagram Qasm Qiskit



Logs

View Logs v

Details			Edit tags 
User	Region	Program	
Asia Alhammadi	Washington DC (us-east)	sampler	
Instance	Mode	# of PUBs	
Hammadi-963	Job	1	
Quantum computer		Tags	
ibm_torino		Composer	

Status details	Usage stats
Status	Actual QR usage
✔ Completed	4s

Status timeline
✔ Created: Aug 7, 2025, 7:25 PM
✔ Pending: 0s
✔ In progress: Aug 7, 2025, 7:25 PM Qiskit Runtime usage: 4s
✔ Completed: Aug 7, 2025, 7:25 PM
Total completion time: 15s

Job results

Use Qiskit Runtime to retrieve and understand your job results.
[Learn more](#) →

```
from qiskit_ibm_runtime import QiskitRuntimeService

service = QiskitRuntimeService(
    channel='ibm_quantum_platform',
    instance='crn:v1:bluemix:public:quantum-computing:us-east:a/26b95fd142404264864f779156068f4a:c064440b-7698-4c86-8282-0b3cceb43fff::'
)
job = service.job('d2ad70bac8as73amon20')
job_result = job.result()

# To get counts for a particular pub result, use
#
```

```
# pub_result = job_result[<idx>].data.<classical register>.get_counts()
#
# where <idx> is the index of the pub and <classical register> is the name of the classical
# register.
# You can use circuit.cregs to find the name of the classical registers.
```

Show less ^

Circuit

Histogram for register "c"

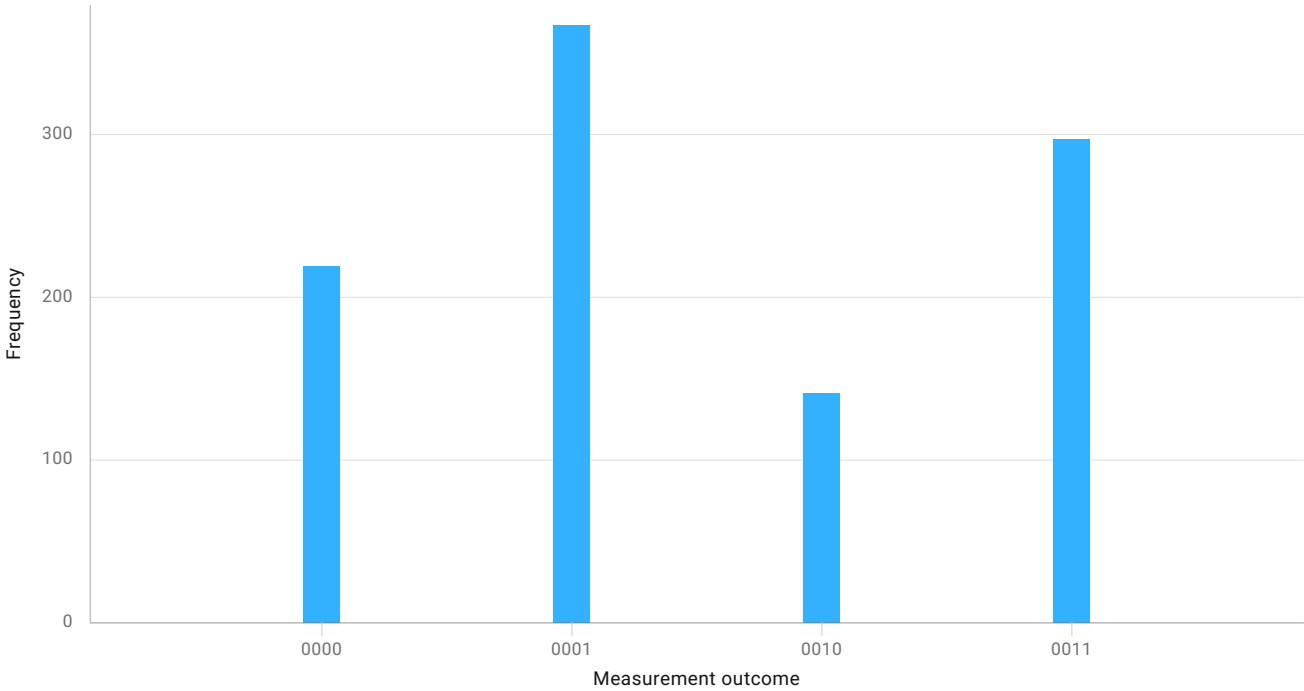


Diagram  Qasm  Qiskit 



qregless[0]

qregless[1]

qregless[2]

qregless[3]

qregless[4]

qregless[5]

qregless[6]

qregless[7]

qregless[8]

qregless[9]

qregless[10]

qregless[11]

qregless[12]

qregless[13]

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qregless[15]

qregless[16]

qregless[17]

qregless[18]

qregless[19]

qregless[20]

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	qregless[61]	
	qregless[62]	
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	qregless[64]	
	qregless[65]	
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	qregless[69]	
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qregless[101]

qregless[102]

qregless[103]

qregless[104]

qregless[105]

qregless[106]

qregless[107]

qregless[108]

qregless[109]

qregless[110]

qregless[111]

qregless[112]

qregless[113]

qregless[114]

RZ
(-pi / 2)

RX
(pi / 2)

RZ
(-pi / 2)

qregless[115]

RZ
(pi / 2)

RX
(pi / 2)

RZ
(-pi / 2)

qregless[116]

qregless[117]

qregless[118]

qregless[119]

qregless[120]

qregless[121]

qregless[122]

RZ
(pi / 4)

RX
(pi / 2)

RZ
(-pi / 2)

RZ
(pi / 2)

RZ
(-pi / 2)

(pi / 4)

qregless[123]

qregless[124]

qregless[125]

qregless[126]

qregless[127]

qregless[128]

qregless[129]

RZ
($\pi / 2$)

$\sqrt{X}$

RZ
($\pi / 2$)

.

RZ
($\pi / 4$)

RX
(π)

c4

Details

Edit tags

User	Region	Program
Asia Alhammadi	Washington DC (us-east)	sampler
Instance	Mode	# of PUBs
Hammedi-963	Job	1
Quantum computer		Tags
ibm_brisbane		Composer

Status details

Usage stats

Status	Actual QR usage
Completed	1s

Status timeline

- Created: Aug 13, 2025, 10:31 AM
- Pending: 0s
- In progress: Aug 13, 2025, 10:31 AM
Qiskit Runtime usage: 1s
- Completed: Aug 13, 2025, 10:31 AM

Total completion time: 47s

Job results

Use Qiskit Runtime to retrieve and understand your job results.

[Learn more](#)

```
from qiskit_ibm_runtime import QiskitRuntimeService

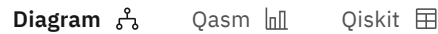
service = QiskitRuntimeService(
    channel='ibm_quantum_platform',
    instance='crn:v1:bluemix:public:quantum-computing:us-east:a/26b95fd142404264864f779156068f4a:c064440b-7698-4c86-8282-0b3cceb43fff::'
)
job = service.job('d2e3ud7l2k0s73ai0470')
job_result = job.result()

# To get counts for a particular pub result, use
#
```



Show less ^

Histogram for register "c"



View Logs ^



