

All workloads /

d8jfoj42upec739ng600

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
Human	Mode	32		22s
Blooming QPE Boston V5	Job	Tags		Total usage
				8s
Quantum computer				✔ Created: Jun 8, 2026, 7:30 PM
ibm_boston				✔ Pending: 0s
View calibration history				✔ In progress: Jun 8, 2026, 7:30 PM Usage: 8s
				✔ Completed: Jun 8, 2026, 7:31 PM

Input options

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

▼ `{default_shots: 512}`

`default_shots: 512`



Primitive Unified Blocs (PUBs)

1

▼

of 32 PUBs





Output for register "meas"

Measurement outcomes

Bit-by-bit outcomes

Sort by

Outcome representation

Measure outcome (low to high) ▾

Hexadecimal ▾

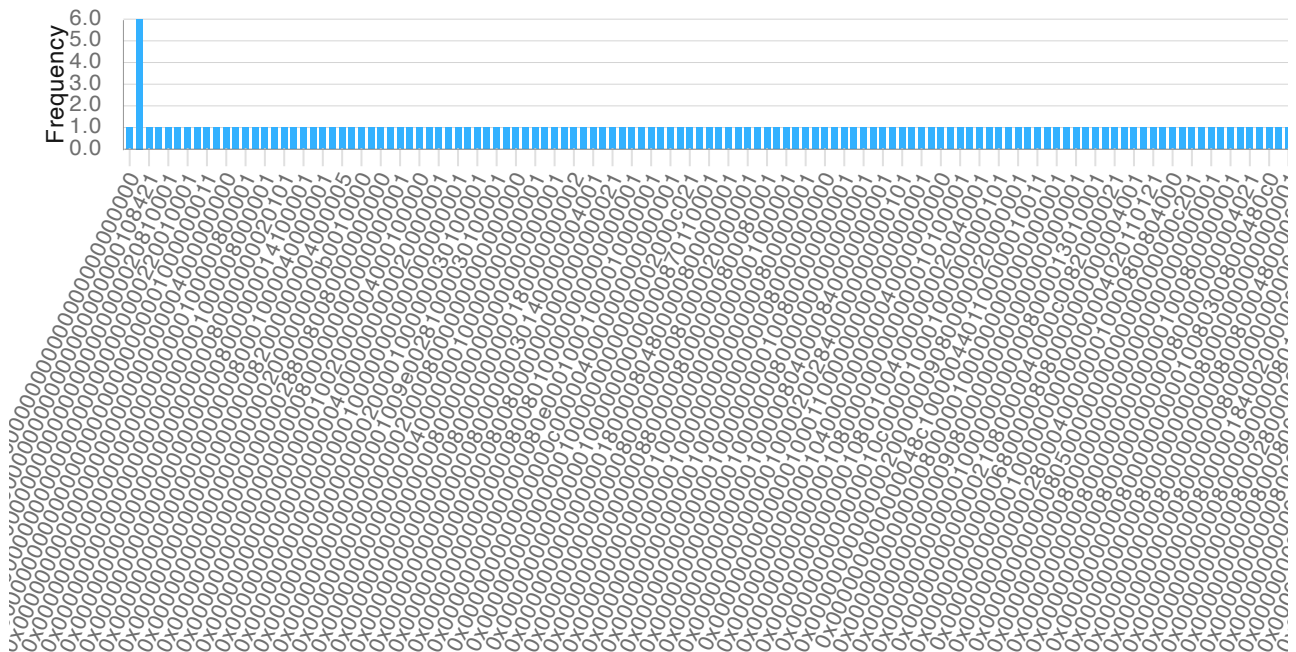
Frequency threshold

1

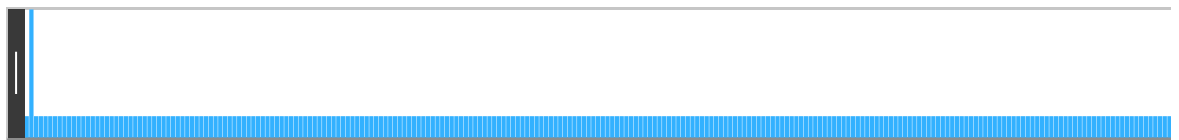
1 ▶

◀ 6

6



Measur



Shots

512



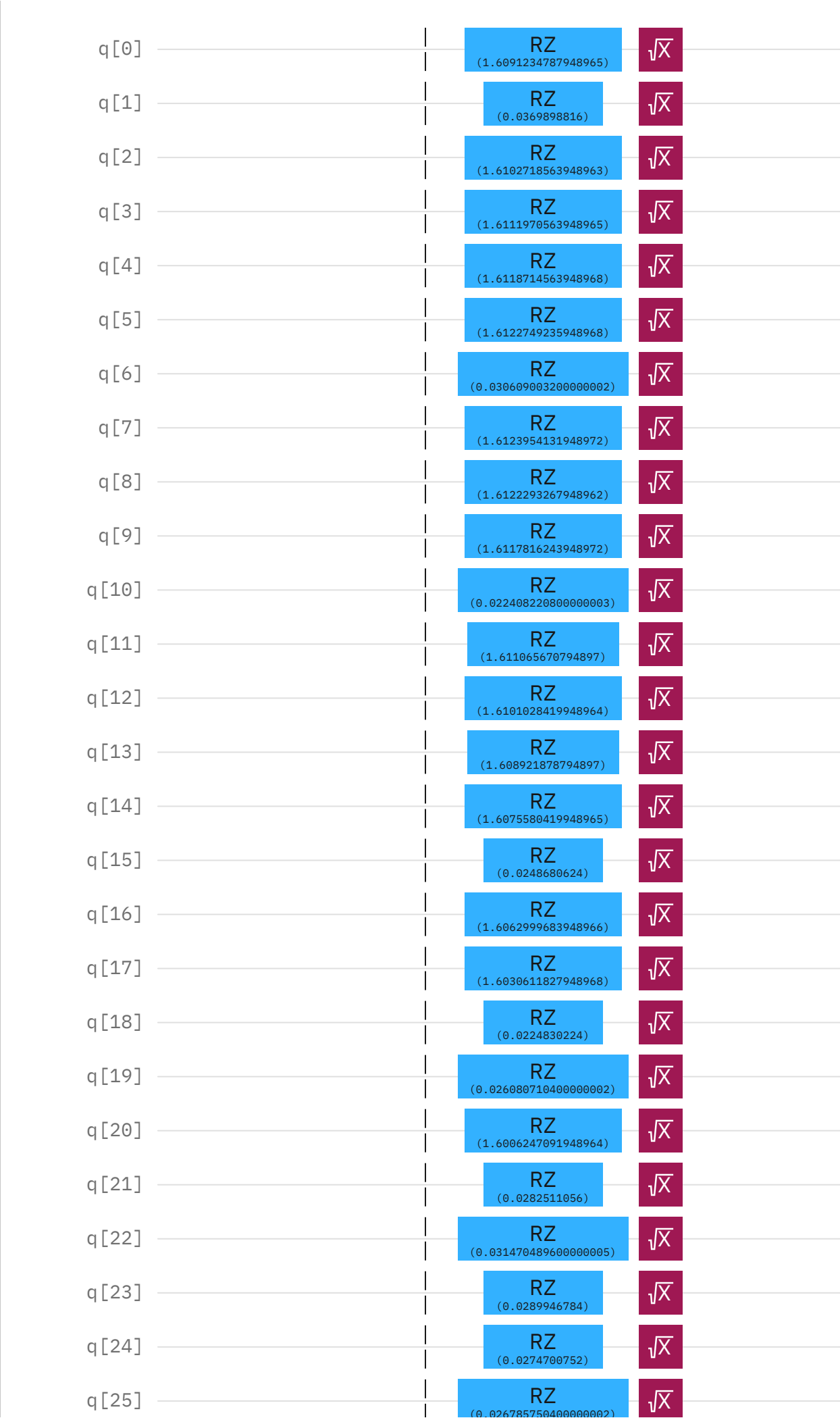
Circuit

Diagram

Qasm

Qiskit





q[26]	RZ (1.6047091283948962)	$\sqrt{X}$
q[27]	RZ (0.024361147200000002)	$\sqrt{X}$
q[28]	RZ (0.0234742832)	$\sqrt{X}$
q[29]	RZ (0.0331284064)	$\sqrt{X}$
q[30]	RZ (0.0228419488)	$\sqrt{X}$
q[31]	RZ (0.0362946848)	$\sqrt{X}$
q[32]	RZ (0.0226197776)	$\sqrt{X}$
q[33]	RZ (0.03770852)	$\sqrt{X}$
q[34]	RZ (0.023111372800000002)	$\sqrt{X}$
q[35]	RZ (0.0238683344)	$\sqrt{X}$
q[36]	RZ (0.031135043200000004)	$\sqrt{X}$
q[37]	RZ (1.596272392394897)	$\sqrt{X}$
q[38]	RZ (1.6055489619948968)	$\sqrt{X}$
q[39]	RZ (0.038951929600000004)	$\sqrt{X}$
q[40]	RZ (1.6035900883948964)	$\sqrt{X}$
q[41]	RZ (1.6052251091948966)	$\sqrt{X}$
q[42]	RZ (0.029502147200000002)	$\sqrt{X}$
q[43]	RZ (1.606787619594897)	$\sqrt{X}$
q[44]	RZ (1.608230973194897)	$\sqrt{X}$
q[45]	RZ (1.6095120787948964)	$\sqrt{X}$
q[46]	RZ (0.027943824000000003)	$\sqrt{X}$
q[47]	RZ (0.0397963616)	$\sqrt{X}$
q[48]	RZ (1.612030328394897)	$\sqrt{X}$
q[49]	RZ (0.0265065952)	$\sqrt{X}$
q[50]	RZ (0.0252333696)	$\sqrt{X}$
q[51]	RZ (1.6123734947948964)	$\sqrt{X}$

P7

P7

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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/81e45bea633e4871bff377b2f4fc5fd5:6a4fa40c-4484-48fb-
aa86-0e58b8f2649b::'
)
```

Show more ▾

Logs

▾

	(1.603397176394897)	
q[63]	RZ (1.600112229194897)	
q[64]	RZ (1.598565673994897)	
q[65]	RZ (1.595893872394897)	
q[66]	RZ (0.024052065600000002)	
q[67]	RZ (0.038576179200000005)	
q[68]	RZ (0.039681924800000004)	
q[69]	RZ (0.023243867200000004)	
q[70]	RZ (0.0405583296)	
q[71]	RZ (1.5949584835948967)	
q[72]	RZ (0.0226970784)	
q[73]	RZ (0.0224280224)	
q[74]	RZ (1.5941212659948967)	
q[75]	RZ (1.5935430371948964)	
q[76]	RZ (0.0358145792)	
q[77]	RZ (1.597145421194897)	

q[78]	RZ (1.6119755571948966)	$\sqrt{X}$
q[79]	RZ (0.022444732800000002)	$\sqrt{X}$
q[80]	RZ (1.5964156051948963)	$\sqrt{X}$
q[81]	RZ (1.5977455331948969)	$\sqrt{X}$
q[82]	RZ (0.038180406400000005)	$\sqrt{X}$
q[83]	RZ (1.5992262499948966)	$\sqrt{X}$
q[84]	RZ (0.024479843200000004)	$\sqrt{X}$
q[85]	RZ (0.0300172224)	$\sqrt{X}$
q[86]	RZ (0.031663716800000005)	$\sqrt{X}$
q[87]	RZ (0.022901816000000002)	$\sqrt{X}$
q[88]	RZ (0.023564916800000002)	$\sqrt{X}$
q[89]	RZ (1.6123224179948963)	$\sqrt{X}$
q[90]	RZ (0.034937368)	$\sqrt{X}$
q[91]	RZ (0.036466793600000005)	$\sqrt{X}$
q[92]	RZ (0.0390839024)	$\sqrt{X}$
q[93]	RZ (0.040093456)	$\sqrt{X}$
q[94]	RZ (0.040861384)	$\sqrt{X}$
q[95]	RZ (0.0415885552)	$\sqrt{X}$
q[96]	RZ (1.6076199619948968)	$\sqrt{X}$
q[97]	RZ (0.033320249600000004)	$\sqrt{X}$
q[98]	RZ (1.6086591907948966)	$\sqrt{X}$
q[99]	RZ (1.612161086794897)	$\sqrt{X}$
q[100]	RZ (1.6111017411948962)	$\sqrt{X}$
q[101]	RZ (1.6101489923948966)	$\sqrt{X}$
q[102]	RZ (0.041010209600000001)	$\sqrt{X}$
q[103]	RZ (1.6061191843948963)	$\sqrt{X}$
q[104]	RZ	$\sqrt{X}$

q[104]		RZ (1.6045192051948964)	$\sqrt{X}$
q[105]		RZ (1.6012142403948966)	$\sqrt{X}$
q[106]		RZ (1.5996079235948963)	$\sqrt{X}$
q[107]		RZ (1.5933066627948964)	$\sqrt{X}$
q[108]		RZ (1.5931984915948965)	$\sqrt{X}$
q[109]		RZ (0.0414460112)	$\sqrt{X}$
q[110]		RZ (0.0410515712)	$\sqrt{X}$
q[111]		RZ (0.0273004688)	$\sqrt{X}$
q[112]		RZ (0.025929641599999997)	$\sqrt{X}$
q[113]		RZ (0.024740041600000002)	$\sqrt{X}$
q[114]		RZ (1.5933768595948967)	$\sqrt{X}$
q[115]		RZ (1.593836438794897)	$\sqrt{X}$
q[116]		RZ (0.0226048336)	$\sqrt{X}$
q[117]		RZ (1.6028677891948968)	$\sqrt{X}$
q[118]		RZ (0.041467004800000005)	$\sqrt{X}$
q[119]		RZ (0.023767184)	$\sqrt{X}$
q[120]		RZ (1.5938809507948966)	$\sqrt{X}$
q[121]		RZ (1.5946269043948966)	$\sqrt{X}$
q[122]		RZ (0.0224055296)	$\sqrt{X}$
q[123]		RZ (1.595616750794897)	$\sqrt{X}$
q[124]		RZ (1.5968209395948962)	$\sqrt{X}$
q[125]		RZ (1.5982035203948968)	$\sqrt{X}$
q[126]		RZ (1.5997232179948968)	$\sqrt{X}$
q[127]		RZ (1.6013346595948965)	$\sqrt{X}$
q[128]		RZ (0.0228636352)	$\sqrt{X}$
q[129]		RZ (1.6123961331948973)	$\sqrt{X}$
q[130]		RZ (1.6000000000000001)	$\sqrt{X}$

		(1.6029897399948964)	
q[131]	RZ	(1.6046390451948964)	$\sqrt{X}$
q[132]	RZ	(1.6062333379948965)	$\sqrt{X}$
q[133]	RZ	(1.6111622355948967)	$\sqrt{X}$
q[134]	RZ	(0.0369286928)	$\sqrt{X}$
q[135]	RZ	(0.038273232000000004)	$\sqrt{X}$
q[136]	RZ	(1.6120105283948964)	$\sqrt{X}$
q[137]	RZ	(1.594303693194897)	$\sqrt{X}$
q[138]	RZ	(0.022492665600000003)	$\sqrt{X}$
q[139]	RZ	(0.0394304864)	$\sqrt{X}$
q[140]	RZ	(1.6123367539948967)	$\sqrt{X}$
q[141]	RZ	(1.6123781555948966)	$\sqrt{X}$
q[142]	RZ	(1.6121334963948968)	$\sqrt{X}$
q[143]	RZ	(1.611610083594897)	$\sqrt{X}$
q[144]	RZ	(1.6108235395948967)	$\sqrt{X}$
q[145]	RZ	(1.6097973475948963)	$\sqrt{X}$
q[146]	RZ	(1.608562144394897)	$\sqrt{X}$
q[147]	RZ	(1.595200968394897)	$\sqrt{X}$
q[148]	RZ	(0.0363584784)	$\sqrt{X}$
q[149]	RZ	(0.034821020800000005)	$\sqrt{X}$
q[150]	RZ	(0.0331993424)	$\sqrt{X}$
q[151]	RZ	(0.0315418576)	$\sqrt{X}$
q[152]	RZ	(0.029898051199999998)	$\sqrt{X}$
q[153]	RZ	(0.025528670399999998)	$\sqrt{X}$
q[154]	RZ	(0.0283169984)	$\sqrt{X}$