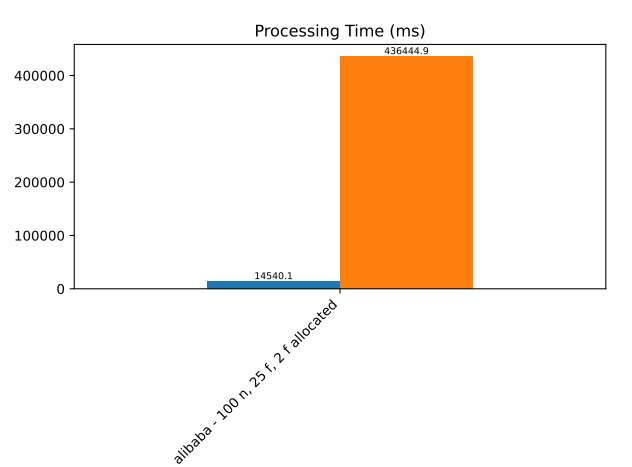
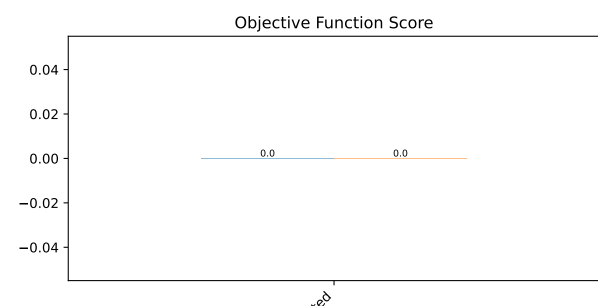
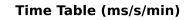
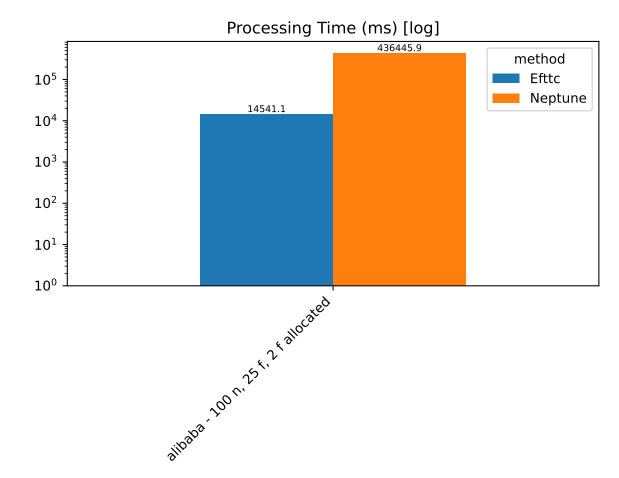
☐ Report Method MinDelay







Unit	Efttc	Neptune
ms	14 540.1	436 444.9
S	14.5401	436.4449
min	0.242335	7.2740816666666674



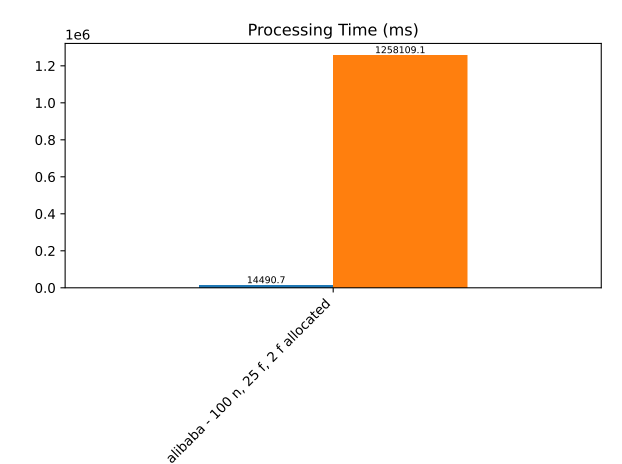
Verified Constraints - Method MinDelay

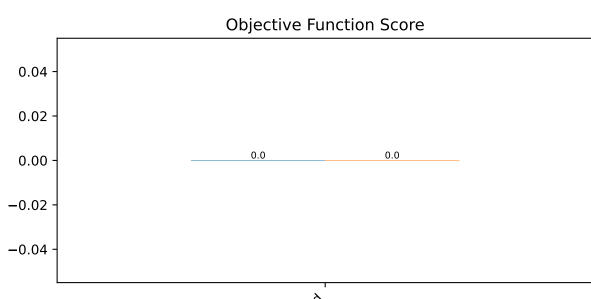
	Neptune	Efttc
constrain_c_x	SI	SI
constrain_memory	SI	SI
constrain_handle_requests	SI	SI
constrain_CPU	SI	SI
constrain_n_c	SI	SI
constrain_budget	SI	SI

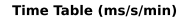
Objective Function Score Table

Efttc	Neptune
0.0	0.0

□ Report Method MinDelayAndUtilization









	Processing Time (ms) [log]	
106	1258110.1	method Efttc
10 ⁵		Neptune
104	14491.7	
10 ³		
10 ²		
101		
100	alibaba, 200 n. 25 f. 2 f allocated	

Verified Constraints - Method MinDelayAndUtilization

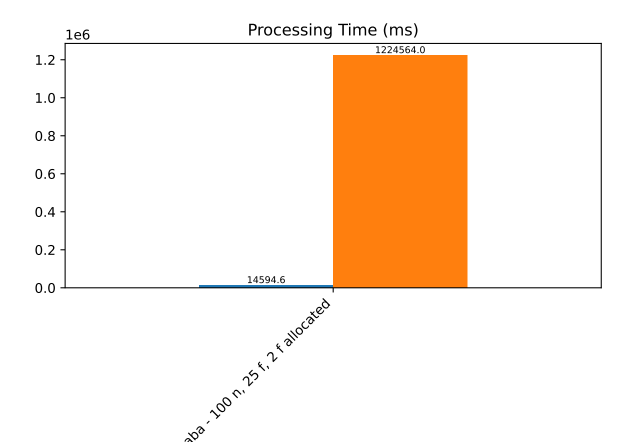
	Neptune	Efttc
constrain_c_x	SI	SI
constrain_memory	SI	SI
constrain_handle_requests	SI	SI
constrain_CPU	SI	SI
constrain_n_c	SI	SI
constrain_budget	SI	SI

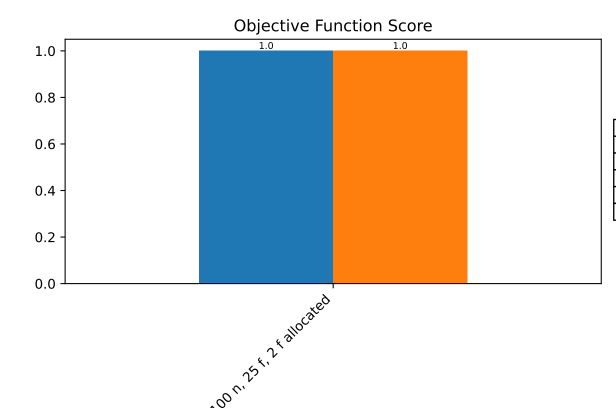
Objective Function Score Table

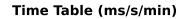
Unit	Efftic	Neptune
ms	14 490.7	1 258 109.1
S	14.4907	1258.1091000000001
min	0.2415116666666668	20.968485

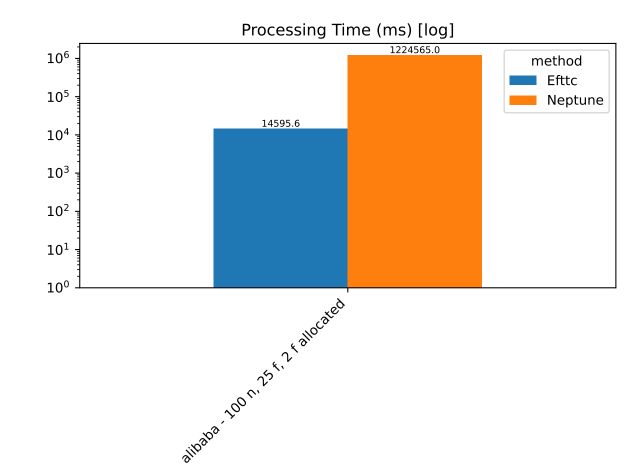
Efttc	Neptune
0.0	0.0

☐ Report Method MinUtilization









Verified Constraints - Method MinUtilization

Neptune	Efttc
SI	SI
	Neptune SI SI SI SI SI SI SI SI

Objective Function Score Table

Unit	Efttc	Neptune
ms	14 594.6	1 224 564.0
S	14.5946	1224.564
min	0.24324333333333334	20.4094

Efttc	Neptune
1.0	1.0