

Jack Morrison User Assistance and Outreach Group Oak Ridge Leadership Computing Facility

ORNL is managed by UT-Battelle, LLC for the US Department of Energy



jsrun is new

Google	"jsrun"											
	All	Maps	Videos	Shopping	News	More	Settings Tools					
	About	t 20,700 res	sults (0.21 se	econds)								
Google	"srui	n"	i Q									
	All	News	Videos	Shopping	Maps	More	Settings Tools					
	Abou	t 501,000 r	esults (0.26	seconds)								

• Generates a lot of questions from SummitDev/Summit users



srun Visualize	er.		_							Socket 0	0		2	3	4	5	Socke
Miscellaneous Options	1 ¢	e Hep / Node Legent Bywarman	Socket 0	0	1	2	3	4	5	Socket 1	001 2 003 4 005 6 007	028 029 030 031 032 033 034 035	056 057 058 059 060 061 062 063	088 1 090 091 092 093 094 095	116 117 14 118 119 14 120 121 14 122 123 15	4 145 6 147 8 149 0 151	
distablet expert CMP. NUML THRUGGS = and the provide set of the s	disabiled 2 6 2 10 3 - 10 - 10 - 10 - 10 - 10 -	Mananyy 25000 0 001 0 0 001 0 0 001 0 0 001 0 000 0 000 0 000 0 000 0 000 0 000 0 0	Memory 256GB	0[0] 001 002 003 0[1] 005 005 007 0[2] 009 010 011 0[3] 013 0[4] 015	1(0) 0.29 030 031 1(1) 033 034 035 1(2) 037 038 039 1(3) 041 042 043	2[3] 069 070 071	3[0] 089 090 091 3[1] 093 094 095 3[2] 097 098 099 3[3] 101 102 103	4[0] 117 118 119 4[1] 121 122 123 4[2] 125 126 127 4[3] 129 130 131	5[0] 145 146 147 5[1] 149 150 151 5[2] 153 154 155 5[3] 157 158 159	Memory 256GB	000 036 037 064 065 0 011 038 039 066 067 0 013 040 041 068 069 0 015 042 043 070 070 0 019 046 047 074 073 0 021 048 049 076 077 0 021 048 049 076 077 0 021 043 049 076 077 0 021 043 049 076 077 0 023 026 031 076 077 0 025 025 033 080 081 0 025 026 055 082 083		064 065 066 067 068 069 070 071 072 073 074 075 076 077 078 079 080 081 082 083	096 097 098 099 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	124 125 132 126 127 134 128 120 156 130 133 158 132 133 160 134 135 162 135 137 164 138 139 166 140 141 168 142 143 170	2 1.53 4 1.55 6 1.57 8 1.59 0 1.61 2 1.63 4 1.65 6 1.67 8 1.69 0 1.71	53 55 57 57 59 61 63 63 63 63 77 70 99 71
(-b) Bind packed \$		Commit Compute Node (IBM Power System AC822) Placement Notes Job Submission Script Kinchaik # Bage BBD Come #BBB - AcCE / Model Kinchaik # Bage BBD Come #BBB - AcCE / Model #BBB - AcCE / AcCE #BBB - AcCE / AcCE / AccE / AcCE #BBB - AcCE / A		0[4] 017 018 019 0[5] 021 022 023 0[6] 025 026 027	1[4] 045 046 047 1[5] 049 050 051 1[6] 053 054 055	2[4] 073 074 075 2[5] 077 078 079 2[6] 081 082 083	3[4] 105 106 107 3[5] 109 110 111 3[6] 113 114 115	4[4] 133 134 135 4[5] 137 138 139 4[6] 141 142 143	5[4] 161 162 163 5[5] 165 166 167 5[6] 169 170 171								

What it IS:

- Web-based, interactive tool to demonstrate basic jsrun usage
- Helpful for learning jsrun (common flags, job script-generator)
- A way to collaborate and discuss job layouts (sharable links)

What it IS NOT:

- A way to submit jobs on SummitDev/Summit
- An exhaustive look at jsrun



srun Visualiz	er															2	3	4	5	
Find the maps you	1 \$	Socket		9 Help / Node Legend 🛛 Jarun man Pr	Socket 0	0	1	2		3	4	5	Socket 1	001 2 003 4 005	028 029 030 031 032 033 034 035	056 057 058 059 060 061 062 063	088 1 090 091 092 093	116 117 118 119 120 121 122 123	144 145 146 147 148 149 150 151	
disabled export OMP_NUM_THREADS =	disabled		0 001 14 029 056 057	1 089		0[0] 001	1 1[0] 029	2[0] 057		3[0] 089	4[0] 117	5[0] 145		18 0.09 0.36 0.37 0.64 0.65	064 065	096 097 1	124 125	152 153		
		002 003 030 031 055 059 090 091 0 2 005 16 033 060 0661 3 093 1				002 003	03 030 031 058 059	090 091	118 119	118 119 146 147		0 011	038 039	066 067	098 099	126 127	154 155	, .		
run Options			0100 0111 0112 0113 0111 <td< td=""><td>063 094 095</td><td rowspan="6">Memory 256GB</td><td>0[1] 005</td><td>05 1[1] 033 2[1] 061</td><td>3[1] 093</td><td>4[1] 121</td><td>5[1] 149</td><td></td><td>4 015</td><td>042 043</td><td>070 071</td><td>100 101 101 102</td><td>130 131</td><td>158 157 158 159</td><td></td></td<>	063 094 095	Memory 256GB	0[1] 005	05 1[1] 033 2[1] 061	3[1] 093	4[1] 121	5[1] 149		4 015	042 043	070 071	100 101 101 102	130 131	158 157 158 159			
) Number of Resource Sets	2	Memory Dist Dist <thdist< th=""> Dist Dist <t< td=""><td></td><td>006 007</td><td>034 035</td><td>062 063</td><td></td><td>094 095</td><td>122 123</td><td>150 151</td><td></td><td>6 017</td><td>044 045</td><td>072 073</td><td>104 105</td><td>132 133</td><td>160 161</td><td></td></t<></thdist<>				006 007	034 035	062 063		094 095	122 123	150 151		6 017	044 045	072 073	104 105	132 133	160 161	
) Number of Resource Sets Per Node	2			7 101 1071 102 103		0[2] 009	1[2] 037	2[2] 065		3[2] 097	4[2] 125	5[2] 153		8 019	046 047	074 075	106 107	134 135	162 163	
) CPUs per Resource Set (cores)	10			1 073 9 105		010 011	038 039	066 067		098 099	126 127	154 155	Memory	2 021	048 049	076 077	108 109 110 111	136 137 138 139	164 165 166 167	
g) Number of GPUs per Resource Set ocify Number of Tasks (MPI ranks)	3 (-a) Tasks per Resour \$					0[3] 013	3 1[3] 041 2[3] 069	9	3[3] 101	4[3] 129	5[3] 157	256GB	4 025	052 053	080 081	112 113	140 141	168 169		
	10			11 109 1079 110 111		014 015	042 043	070 071		102 103	130 131	158 159		6 027	054 055	082 083	114 115	142 143	170 171	
d) Launch Distribution	cyclic \$		4 /	0[4] 017	17 1[4] 045 2[4] 073 19 046 047 074 075	3[4] 105	4[4] 133	5[4] 161		-						-				
b) Bind └→ packed value	packed \$					018 019	075	106 107	134 135	162 163										
Generate node layout Reset		Summit Compute Node (IBM Power System AC922) Placement Notes				0[5] 021	121 1[5] 049 2[5] 077 123 050 051 078 079	3[5] 109	4[5] 137	5[5] 165	i l									
						022 023		110 111	138 139	166 167										
xample Configurations		✓ Job	Submission Script			0[6] 025	1[6] 053	2[6] 081		3[6] 113	4[6] 141	5[6] 169								
1, junn + 0 - 4 1 < 21 + g3 + 2 - 4 system - b packed 1 2. experie CMP 34.04, $\beta_{\rm eff}(2.05,7)$ junn + 0 - 4 1 < 7 - g1 + 6 - 4 packed - 0 m		### Begin #BSUB -P #BSUB -W #BSUB -W #BSUB -M #BSUB -al	#Conforman #BBL#			026 027	054 055	082 083	J	114 115	142 143	170 171								
		jsrun -n 2	jsrun -n 2 -a 10 -c 10 -g 3 -r 2 -d cyclic -b packed :1 js.task.info sort																	

- Currently under development
 - Help us improve by submitting feedback and bug reports!
 - <u>https://users.nccs.gov/~jackm/jsrun-visualizer/index.html</u>
 - Moved to OLCF website soon Stay tuned.



Demo

https://users.nccs.gov/~jackm/jsrun-visualizer/index.html





Jack Morrison User Assistance and Outreach Group Oak Ridge Leadership Computing Facility

ORNL is managed by UT-Battelle, LLC for the US Department of Energy

