

Server:

Port:

Refresh Interval (sec):

Query Mode: ON

Layout file:

Keyword	Description	Type -> Size	# of Elements	Value
MPI_nprocs	Variable	int -> 4	1	12
MPI_procID	Variable	int -> 4	1	0
flopcount	Variable	double -> 8	1	2.45094e+08
querymode	Variable	int -> 4	1	1
restart	Variable	int -> 4	1	0
iter	Variable	int -> 4	1	1
numiters	Variable	int -> 4	1	10000
simTime	Variable	double -> 8	1	2.23701
rho	Variable	double -> 8	1	1.225
u	Variable	double -> 8	1	15.44
v	Variable	double -> 8	1	0
w	Variable	double -> 8	1	0
P	Variable	double -> 8	1	6340
M	Variable	double -> 8	1	0.181387
T	Variable	double -> 8	1	18.0306
int_scheme	Static 1D Array	char -> 1	20	runge-kutta
flux_scheme	Static 1D Array	char -> 1	20	roe
CFLconst	Variable	double -> 8	1	0.9
CFLslope	Variable	double -> 8	1	0
CFL	Variable	double -> 8	1	0.9
logResid	Variable	double -> 8	1	2.13603e-05
Ncells	Variable	int -> 4	1	820770
Nlocalcells	Variable	int -> 4	1	68398
Nlocalghost	Variable	int -> 4	1	5466
Nlocalrecv	Variable	int -> 4	1	2836
Nfaces	Variable	int -> 4	1	1674094
inpfle	Static 1D Array	char -> 1	100	lha.inp
gridfle	Static 1D Array	char -> 1	100	ship/lha.sg.gps
residfle	Static 1D Array	char -> 1	100	ship.rsd
MFlops	Variable	double -> 8	1	226.932
MFlopsPerProc	Variable	double -> 8	1	18.911
TimePerIter	Variable	double -> 8	1	13.3444
isoVar	Variable	int -> 4	1	-1
isoValue	Variable	double -> 8	1	4796.15
min_rho	Variable	double -> 8	1	1.15592
max_rho	Variable	double -> 8	1	1.24844