1	time/	1		1
1	fps	1	57	1
1	iterations	1	42	1
1	time_elapsed	1	742	1
1	total_timesteps	1	43008	1
1	train/	1		1
1	approx_kl	1	0.0091588935	1
1	clip_fraction	1	0.103	1
1	clip_range	1	0.2	1
1	clip_range_vf	1	0.2	1
1	entropy_loss	1	-1.48	1
1	explained_variance	1	0.537	1
1	learning_rate	1	0.0001	1
1	loss	1	72	1
1	n_updates	1	408	1
1	policy_gradient_loss	1	-0.00931	1
1	value_loss	1	140	1