

## Course Workspace Lockers

<b>Technical specification for Course Workspace Lockers</b>	
course workspace locker "type"	wks
course workspace locker mount path	/afs/eos/lockers/workspace
<b>pts groups</b>	
admin/TA group	wks-[crsnum]
course group	wks-[crsnum]:students
team groups	wks-[crsnum]:grp[##]
<b>container volume</b>	
container volume name	wks.[crs].[num]
container mount point	/afs/eos/lockers/workspace/[crs]/[crsnum]
container volume permissions	system:administrators rliwdka itecs-admin:lockeraudit rl [ownerID] rl [admin/TA group] rl [course group] l
<b>sub volumes</b>	<b>types: {common, [UnityID], group}</b>
<b>common volume</b>	
quota (initial/max)	based on course request / 1024MB
volume permissions	system:administrators rliwdka itecs-admin:lockeraudit rl [ownerID] rliwdk [admin group] rliwdk [course group] rl
volume name (relative to container)	[containervolume].common
volume mount (rel. to container)	/common
<b>[UnityID] volumes</b>	
quota (initial/max)	based on course request / 1024MB
volume permissions	system:administrators rliwdka itecs-admin:lockeraudit rl [ownerID] rl [admin/TA group] rl [UnityID] rliwdk
volume name	[containervolume].[UnityID]
initial volume mount (rel. to container)	/[UnityID]
<b>group volumes</b>	
quota (initial/max)	based on course request / 1024MB
volume permissions	system:administrators rliwdka itecs-admin:lockeraudit rl [ownerID] rl [admin/TA group] rl wks-[crsnum]:grp[##] rliwdk
volume name	[containervolume].grp[##]
initial volume mount (rel. to container)	/grp[##]