Rank	Thread	Туре	Message	From	References	MPI- Standard Reference
		Error	There are 1 datatypes that are not freed when MPI_Finalize was issued, a quality application should free all MPI resources before calling MPI_Finalize. Listing information for these datatypes:  -Datatype 1: Datatype created at reference 1 is for C, committed at reference 2, based on the following type(s): { MPI_INT}Typemap = {(MPI_INT, 0), (MPI_INT, 4)}		reference 1 rank 2:  MPI_Type_contiguous from: #0 main@test.c:50 #1 start_main@libc.so  reference 2 rank 2: MPI_Type_commit from: #0 main@test.c:51 #1 start_main@libc.so	
		Error	There are 1 datatypes that are not freed when MPI_Finalize was issued, a quality application should free all MPI resources before calling MPI_Finalize. Listing information for these datatypes:  -Datatype 1: Datatype created at reference 1 is for C, committed at reference 2, based on the following type(s): { MPI_INT}Typemap = {(MPI_INT, 0), (MPI_INT, 4)}		reference 1 rank 1:  MPI_Type_contiguous from: #0 main@test.c:50 #1 start_main@libc.so  reference 2 rank 1: MPI_Type_commit from: #0 main@test.c:51 #1 start_main@libc.so	