		reference 1 rank 0:
		MPI_Type_contiguous
	There are 1 datatypes that are not freed when MPI_Finalize was issued, a quality application should	called from:
	free all MPI resources before calling MPI_Finalize. Listing information for these datatypes:	#0 main@example.c:29
Error	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	- •
	-Datatype 1: Datatype created at reference 1 is for C, commited at reference 2, based on the following	reference 2 rank 0:
	type(s): { MPI_INT }Typemap = {(MPI_INT , 0), (MPI_INT , 4)}	MPI_Type_commit called
		from:
		#0 main@example.c:30