

Object	Crew								
Type	string	uint64	string	uint64	string	string	uint16	string	
Value	"C"	ID	Name	Age	Phone	Email	Practice	Role	

Object	Passenger								
Type	string	uint64	string	uint64	string	string	string	uint64	
Value	"P"	ID	Name	Age	Phone	Email	Class	Miles	

Object	Cargo				
Type	string	uint64	single	string	string
Value	"CA"	ID	Weight	Code	Description

Object	CargoPlane					
Type	string	uint64	string	string	string	single
Value	"CP"	ID	Serial	Country (ISO)	Model	MaxLoad

Object	PassengerPlane							
Type	string	uint64	string	string	string	uint16	uint16	uint16
Value	"PP"	ID	Serial	Country (ISO)	Model	FirstClassSize	BusinessClassSize	EconomyClassSize

Object	Airport							
Type	string	uint64	string	string	single	single	single	string
Value	"AI"	ID	Name	Code	Longitude	Latitude	AMSL	Country (ISO)

Object	Flight											
Type	string	uint64	uint64	uint64	string	string	single	single	single	uint64	uint64[]	uint64[]
Value	"FL"	ID	Origin as ID	Target as ID	TakeoffTime	LandingTime	Longitude	Latitude	AMSL	Plane ID	Crew as IDs	Load as IDs

Note: **Load as IDs** can be either a list of Cargo IDs or a list of Passenger IDs. This is dependent on the plane that was assigned to the flight (CargoPlane or PassengerPlane)