Subject: Re: basic structure question Posted by SonicKenking on Thu, 13 Oct 2011 22:13:21 GMT View Forum Message <> Reply to Message On Oct 14, 9:06 am, Avian <dflat...@gmail.com> wrote: > Hi - I'm just getting into the nitty gritty of IDL, and had a quick question. > Is there a way to add an existing structure into another structure as a tag? In other words, to not put it on the same level as the first structure? > If I have a structure called J that has a zillion tags, and I want to put it into an existing structure called K (which has its own tags), the new structure would be > K,ktag1,ktag2, J - J's zillion tags beneath this accessible as K.J.tag1, etc... > Hope that made some sense.

Subject: Re: basic structure question
Posted by penteado on Thu, 13 Oct 2011 22:20:26 GMT
View Forum Message <> Reply to Message

Thanks in advance!

a = create_struct(k, 'j', j)

Just note that this is making a new structure (a), not adding into the

existing structure (k), as was asked. Structures are static, so no fields can be added, removed or have their types or dimensions changed after definition.

Subject: Re: basic structure question Posted by Avian on Thu, 13 Oct 2011 22:33:30 GMT

View Forum Message <> Reply to Message

Thanks Paulo - I should've thought in terms of creating a new one, not trying to add to an existing one!