

Yang data model

window-size clarify description

...	@@ -912,18 +912,20 @@ module ietf-schc {		
912		912	
913	// SCHC fragmentation protocol paramters	913	// SCHC fragmentation protocol paramters
914		914	
915	- leaf max-window-size {	915	+ leaf window-size {
916	type uint16;	916	type uint16;
917	description	917	description
918	"By default, if not specified 2^w-size - 1. Should not exceed	918	"By default, if not specified 2^w-size - 1. Should not exceed
919	- this value.";	919	+ this value. Possible FCN values are between 0 and window-size-1.";
920	}	920	}
		921	+ }
921	leaf max-interleaved-frames{	922	leaf max-interleaved-frames{
922	type uint8;	923	type uint8;
923	default "1";	924	default "1";
924	description	925	description
925	"Maximum of simultaneously fragmented frames. Maximum value is	926	"Maximum of simultaneously fragmented frames. Maximum value is
926	- 2^dtag-size";	927	+ 2^dtag-size. All DTAG values can be used, but only max-interleaved-frames
		928	+ must be active.;
927	}	929	}
928		930	

No-compression : mandatory

```
1037     case no-compression {  
1038 -   if-feature "compression";  
1039     description  
1040       "RFC8724 allows a rule for uncompressed headers.";  
1041   }
```

```
1045     case no-compression {  
1046       description  
1047         "RFC8724 allows a rule for uncompressed headers.";  
1048     }
```

Next step

- Ready to include the changes in the draft