

AFPLLoginPrm structure

```
#include <AppleTalk.h>
```

typedef struct AFPLLoginPrm {		<u>Size</u>	<u>Offset</u>	<u>Description</u>
<u>XPPPBHeader</u>		28	0	common fields of <u>XPPParamBlock</u> variants
<u>short</u>	sessRefnum;	2	28	Offset to session refnum
<u>char</u>	aspTimeout;	1	30	Timeout for ATP
<u>char</u>	aspRetry;	1	31	Retry count for ATP
<u>short</u>	cbSize;	2	32	Command block size
<u>Ptr</u>	cbPtr;	4	34	Command block pointer
<u>short</u>	rbSize;	2	38	Reply buffer size
<u>Ptr</u>	rbPtr;	4	40	Reply buffer pointer
<u>AddrBlock</u>	afpAddrBlock;	4	44	Block in AFP login
<u>Ptr</u>	afpSCBPtr;	4	48	SCB pointer in AFP login
<u>Ptr</u>	afpAttnRoutine;	4	52	Routine pointer in AFP login
<u>char</u>	ccbFill[144];	144	56	CCB memory allocated for driver; Login needs only 150 bytes BUT CCB really starts in the middle of AFPSCBPtr and also clobbers AFPAttnRoutine
} AFPLLoginPrm ;			200	