

Appendix 3B

Bindery Structures and Definitions

Structures

```
typedef struct _BINDERY_AUTH_HANDLE_ {
    struct _BINDERY_AUTH_HANDLE_ *next;
    struct _BINDERY_AUTH_HANDLE_ *prev;
    UINT32                         state;
    UINT32                         signature;
    LIST_NODE                       scopeList;
    UINT32                         objectTypeId;
    SPECT_DATA                       objectName;
    SPECT_DATA                       password;
} BINDERY_AUTH_HANDLE ;
```

<i>next</i>	Pointer to next authentication entry
<i>prev</i>	Pointer to previous authentication entry
<i>state</i>	Current state of this authentication entry
<i>signature</i>	Run-time validation of authentication entry
<i>scopeList</i>	List of scope structures associated with this entry
<i>objectTypeId</i>	NetWare ID for this user
<i>objectName</i>	Encrypted NetWare name of user being authenticated
<i>password</i>	Password to use in authentication. Stored in encrypted form.