

runModal:inDomain:

Target and action methods ok:

Getting data isValidLogin:

runModal:inDomain:withUser:withInstruction: allowChange:
runModalWithValidation:inDomain: withUser:withInstruction:allowChange:

cancel:

getPassword:
getUser:

Returns the password entered into the password text field. The password is correct only if this method returns TRUE. Otherwise, returns NULL.

(const char *)getUser:sender

Returns the account name entered into the user text field.

(BOOL)isValidLogin:sender

Returns TRUE if the account name and password represent a successful authentication for the domain. Otherwise, returns FALSE.

ok:sender

Target method for the Login button. Zeroes the password value, for security reasons. Returns self.

(BOOL)runModal:sender inDomain:(void *)domainID

Begins a modal event loop for the panel. Runs the panel for the domain indicated by the NetInfo handle. The user can obtain the NetInfo handle with the domainHandle method of the NIDomain class. The user returns the NetInfo handle. Returns TRUE if the user logged in successfully otherwise, returns FALSE.

runModal:inDomain:withUser:withInstruction:allowChange:, runModalWithValidation:inDomain:withInstruction:allowChange

(BOOL)runModal:sender
inDomain:(void *)domainID
withUser:(const char *)userName
withInstruction:(const char *)warning
allowChange:(BOOL)flag

Begins a modal event loop for the panel for the specified domain and user. The string in warning is displayed on the panel as instructions to the user. If flag is TRUE, the user won't be allowed to change the user name. Returns TRUE if the user logs in successfully otherwise, returns FALSE.

(BOOL)runModalWithValidation:sender
inDomain:(void *)domainID
withUser:(const char *)userName
withInstruction:(const char *)warning
allowChange:(BOOL)enableUser

(BOOL)panel:thePanel

authenticateUser:(const char *)userName

withPassword:(const char *)password

inDomain:(const void *)domain

Sent by runModalWithValidation:inDomain:withUser:withInstruction: allowChange:. Should detect if the combination of userName, password, and domain is valid. Returns TRUE if the user should be authenticated, otherwise.