



VMS.TXT

Things Like; System Stats, User Logs, Reports, Programms, Etc... These Sub Directories Can Prove To Be As Valuable If Not More Then The Root But Rarely. Then There Is The 'Super' User Account Or The SysOp. Then The Normal Users Accounts, These Are Best For Prolonged 'Phun'. The Way Unix Was Written Everything Is A File To The Computer. You Access A Program The Same Way You Access A Directory And So On. Everything Belongs To The Root Directory. So If You Have Hacked The Root Directory Then You Have Access To EVERYTHING. Basic Unix Prompt Is \$. If You Have A # Prompt You Havee Hacked The 'Super' User Account. To See Where You Are And What Paths Are Active With Your User Account Enter =>[Your Password]. To Access More Paths Enter =>Path1/Path2/Path3. You Jump From Path 1 To Path 3 And Have Access To 1, 2, And 3. You Can Run Programs On All Paths. If You Cannot Connect To A Path Then You Have Insufficient Privilages. 'Ls' Generally Gives You A List Of Commands.

ù Since Most Systems Have The Logoff Command In The Root File, The Root Must Be Accessed To Log Off. And Because A User Must Enter His Password At The Prompt You Can Intercept Every User Who Logs Off By Writeing A Simple .bat File To Save The Information To A Text Downloadable At Your Convenience. just some plain simple shit to get you started...

Blind Justice/Doc

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. . . Another great release by the eternal NAP/PA . . .

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