Network II Set

There are up to 3 files for each glyph. The first part of the filename is the name of the image, which is followed by a number suffix, indicating the image size; either 24 or 16 pixels. The last part of the filename is the state indicator; _d is a disabled image, _h is a hot image.





active_network_connection





add_connection





block_user





connect_pc





delete_connection





disabled network connection





disconnect





disconnect_network_folder





disconnect_pc





domain_controller





 $download_from_server$





edit_connection





fax_server





find_server

There are up to 3 files for each glyph. The first part of the filename is the name of the image, which is followed by a number suffix, indicating the image size; either 24 or 16 pixels. The last part of the filename is the state indicator; _d is a disabled image, _h is a hot image.





find usera





find_userb





find_userc





hub





infrared





instant_message





keyboard















logout





mobile_phone





modema





modemb





mouse





networka

There are up to 3 files for each glyph. The first part of the filename is the name of the image, which is followed by a number suffix, indicating the image size; either 24 or 16 pixels. The last part of the filename is the state indicator; _d is a disabled image, _h is a hot image.







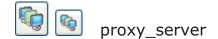


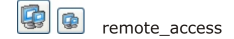




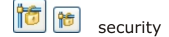














There are up to 3 files for each glyph. The first part of the filename is the name of the image, which is followed by a number suffix, indicating the image size; either 24 or 16 pixels. The last part of the filename is the state indicator; _d is a disabled image, _h is a hot image.





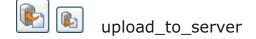














((P)	((6)	wireless
------------------	------------------	----------

Ans Ans	workstation