42:RULE 2 (remote exploit of a server program)
AND 133:hacl(webServer,n65Inter,tcp,80) | LEAF 87:hacl(webServer,n3Inter,tcp,80) LEAF

91:hacl(webServer,n11Inter,tcp,80) LEAF

97:hacl(webServer,n13Inter,tcp,80) LEAF

101:hacl(webServer,n29Inter,tcp,80) LEAF

125:hacl(webServer,n36Inter,tcp,80) LEAF 114:hacl(webServer,n31Inter,tcp,80) LEAF 83:hacl(webServer,n2Inter,tcp,80) LEAF

79:hacl(webServer,n1Inter,tcp,80) LEAF

57:nfsExportInfo(fileServer,n6sProtocol,nfsPort) LEAF

56:hacl(webServer,nfsProtocol,nfsPort) LEAF

56:hacl(webServer,nfsProtocol,nfsPort) LEAF 129:hacl(webServer,n37Inter,tcp,80) 41:execCode(webServer,apache) 113:RULE 5 (multi-hop access) AND 55:RULE 17 (NFS shell)
AND 39:RULE 5 (multi-hop access) AND 58:RULE 5 (multi-hop access) AND 86:RULE 5 (multi-hop access)
AND 90:RULE 5 (multi-hop access) AND 100:RULE 5 (multi-hop access) AND 78:RULE 5 (multi-hop access) 96:RULE 5 (multi-hop access) 124:RULE 5 (multi-hop access) 128:RULE 5 (multi-hop access) 132:RULE 5 (multi-hop access) 82:RULE 5 (multi-hop access) 49:networkServiceInfo(fileServer,mountd,rpc,100005,root) LEAF 50:vulExists(fileServer,'CVE-2013-4857',mountd,remoteExploit,privEscalation) LEAF 38:netAccess(fileServer,rpc,100005) 37:RULE 2 (remote exploit of a server program) 35:hacl(fileServer,n0Inter,tcp,80) 54:canAccessFile(fileServer,root,write,'/export') 36:execCode(fileServer,root) LEAF 34:RULE 5 (multi-hop access)
AND 53:RULE 10 (execCode implies file access)
AND 65:nfsMounted(n0Inter,'/usr/local/share',fileServer,'/export',read) LEAF

60:networkServiceInfo(n0Inter,httpd,tcp,80,root) LEAF

61:vulExists(n0Inter,'CVE-2013-0180',httpd,remoteExploit,privEscalation) LEAF 33:netAccess(n0Inter,tcp,80) 52:accessFile(fileServer,write,'/export') 51:RULE 4 (Trojan horse installation) AND 64:RULE 16 (NFS semantics) 32:RULE 2 (remote exploit of a server program) AND 63:accessFile(n0Inter,write,'/usr/local/share') 62:RULE 4 (Trojan horse installation) AND 77:hacl(n0Inter,n1Inter,tcp,80) 30:hacl(n0Inter,n3Inter,tcp,80) 31:execCode(n0Inter,root) LEAF LEAF 29:RULE 5 (multi-hop access) AND 76:RULE 5 (multi-hop access) 80:networkServiceInfo(n1Inter,httpd,tcp,80,root) LEAF

81:vulExists(n1Inter,'CVE-2013-2255',httpd,remoteExploit,privEscalation) 74:RULE 2 (remote exploit of a server program)
AND 72:hacl(n1Inter,n2Inter,tcp,80) 73:execCode(n1Inter,root) 85:vulExists(n2Inter,'CVE-2013-3023',httpd,remoteExploit,privEscalation) LEAF 84:networkServiceInfo(n2Inter,httpd,tcp,80,root) 70:netAccess(n2Inter,tcp,80) 69:RULE 2 (remote exploit of a server program) 67:hacl(n2Inter,n3Inter,tcp,80) LEAF 68:execCode(n2Inter,root) 66:RULE 5 (multi-hop access)
AND 88:networkServiceInfo(n3Inter,httpd,tcp,80,root) LEAF

89:vulExists(n3Inter,'CVE-2013-4275',httpd,remoteExploit,privEscalation) LEAF 27:RULE 2 (remote exploit of a server program)
AND 95:hacl(n3Inter,n13Inter,tcp,80) LEAF 25:hacl(n3Inter,n11Inter,tcp,80) 26:execCode(n3Inter,root) LEAF 94:RULE 5 (multi-hop access) AND 92:networkServiceInfo(n11Inter,httpd,tcp,80,root) LEAF 93:vulExists(n11Inter,'CVE-2013-3214',httpd,remoteExploit,privEscalation) 23:netAccess(n11Inter,tcp,80) 22:RULE 2 (remote exploit of a server program)
AND 20:hacl(n11Inter,n13Inter,tcp,80) 21:execCode(n11Inter,root) 19:RULE 5 (multi-hop access) 99:vulExists(n13Inter,'CVE-2013-6878',httpd,remoteExploit,privEscalation) LEAF 17:RULE 2 (remote exploit of a server program)
AND 110:hacl(n13Inter,n31Inter,tcp,80) LEAF 15:hacl(n13Inter,n29Inter,tcp,80) 16:execCode(n13Inter,root) 109:RULE 5 (multi-hop access) AND 14:RULE 5 (multi-hop access)
AND 103:vulExists(n29Inter,'CVE-2013-1607',httpd,remoteExploit,privEscalation) LEAF - 102:networkServiceInfo(n29Inter,httpd,tcp,80,root) LEAF 13:netAccess(n29Inter,tcp,80) 12:RULE 2 (remote exploit of a server program)
AND 112:hacl(n29Inter,n31Inter,tcp,80) LEAF 10:hacl(n29Inter,n37Inter,tcp,80) LEAF 123:hacl(n29Inter,n36Inter,tcp,80) 11:execCode(n29Inter,root) 111:RULE 5 (multi-hop access)
AND 9:RULE 5 (multi-hop access)
AND 122:RULE 5 (multi-hop access) AND 126:networkServiceInfo(n36Inter,httpd,tcp,80,root) 115:networkServiceInfo(n31Inter,httpd,tcp,80,root) 127:vulExists(n36Inter,'CVE-2013-3023',httpd,remoteExploit,privEscalation) 116:vulExists(n31Inter,'CVE-2013-4101',httpd,remoteExploit,privEscalation) 121:netAccess(n36Inter,tcp,80) 108:netAccess(n31Inter,tcp,80) 107:RULE 2 (remote exploit of a server program)
AND 120:RULE 2 (remote exploit of a server program) 105:hacl(n31Inter,n37Inter,tcp,80) LEAF 118:hacl(n36Inter,n37Inter,tcp,80) 106:execCode(n31Inter,root) 119:execCode(n36Inter,root) 104:RULE 5 (multi-hop access) AND 117:RULE 5 (multi-hop access) 8:netAccess(n37Inter,tcp,80) 7:RULE 2 (remote exploit of a server program)
AND 5:hacl(n37Inter,n65Inter,tcp,80) 6:execCode(n37Inter,root) 4:RULE 5 (multi-hop access)
AND 134:networkServiceInfo(n65Inter,httpd,tcp,80,root) 135:vulExists(n65Inter,'CVE-2013-6811',httpd,remoteExploit,privEscalation)

1:execCode(n65Inter,root)

45:hacl(internet,webServer,tcp,80) 46:attackerLocated(internet)

44:RULE 6 (direct network access)
AND

43:netAccess(webServer,tcp,80)
OR

47:networkServiceInfo(webServer,httpd,tcp,80,apache)
LEAF