SQL[SELECT username, password FROM `users` WHERE `username` = 'prox'] SQL[SELECT `level` FROM `users` WHERE `username` = 'prox'] SQL[SELECT * FROM devices_perms WHERE user_id = '1'] SQL[SELECT * FROM ports_perms WHERE user_id = '1'] SQL[SELECT * FROM bill_perms WHERE user_id = '1']

Big Graphs | Widescreen | Log

s: Non-static method Net_IPv6::checkIPv6() should not be called statically in /opt/observium/html/includes/header.inc.;

ındards: Non-static method Net_IPv6::removePrefixLength() should not be called statically in /usr/share/php/Net/IPv6.ph

SQL[SELECT COUNT(service_id) FROM service_with restrict and states method and inverse with restrict of the state of the st

Strict Standards: Non-static method Net_IPv6::removeNetmaskSpec() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::separate() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::uncompress() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::getPrefixLength() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::getNetmaskSpec() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::separate() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::removeNetmaskSpec() should not be called statically in /usr/share/php/Net/IPv6.ph

Strict Standards: Non-static method Net_IPv6::separate() should not be called statically in /usr/share/php/Net/IPv6.ph

SQL[SELECT * FROM `devices` ORDER BY `hostname`] SQL[SELECT attrib_value FROM devices_attribs WHERE `device_id` = '3' AND `attrib_type` = 'override_sysLocation_bool'] SQL[SELECT attrib_value FROM devices_attribs WHERE `device_id` = '1' AND `attrib_type` = 'override_sysLocation_bool'] SQL[SELECT & FROM devices_attribs WHERE `device_id` = '2' AND `attrib_type` = 'override_sysLocation_bool'] SQL[SELECT COUNT(D.device_id) FROM devices AS D, devices_pern WHERE P.user_id = '1' AND P.device_id = D.device_id = D.device_id | SQL[SELECT COUNT(D.device_id) FROM devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.devi D.device id AND D.status = '1' AND D.ignore = '0'] SOL[SELECT COUNT(D.device id) FROM devices AS D, devices perms AS P WHERE P.user id = '1' AND P.device i D.device_id AND D.status = '0' AND D.ignore = '0'] SQL[SELECT COUNT(D.device_id) FROM devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.device_i D.device_id AND D.ignore = '1' AND D.disabled = '0'] SQL[SELECT COUNT(D.device_id) FROM devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.device D.device_id AND D.ignore = '1'] SQL[SELECT COUNT(*) FROM ports AS I, devices AS D, devices_perms AS P WHERE I.deleted = '0' AND P.user_id = '1' AND P.device D.device_id AND I.device_id = D.device_id] SQL[SELECT COUNT(*) FROM ports AS I, devices AS D, devices_perms AS P WHERE I.deleted = '0' AND P.user_id = '1' A P.device_id = D.device_id AND I.device_id = D.device_id AND ifOperStatus = 'up'] SQL[SELECT COUNT(*) FROM ports AS I, devices AS D, devices_perms AS P WHEF = '0' AND P.user_id = '1' AND P.device_id = D.device_id AND I.device_id = D.device_id AND ifOperStatus = 'down' AND ifAdminStatus = 'up'] SQL[SELECT COUNT(*) AS I, devices AS D, devices_perms AS P WHERE I.deleted = '0' AND P.user_id = '1' AND P.device_id = D.device_id AND I.device_id = D.device_id AND I.ifAdminStat AND I.ignore = '0'] SQL[SELECT COUNT(*) FROM ports AS I, devices AS D, devices_perms AS P WHERE I.deleted = '0' AND P.user_id = '1' AND P.device_id = D.devic I.device_id = D.device_id AND D.device_id = I.device_id AND (I.ignore = '1' OR D.ignore = '1')] SQL[SELECT COUNT(*) FROM ports AS I, devices AS D, devices_perr WHERE I.deleted = '0' AND P.user_id = '1' AND P.device_id = D.device_id = D.device_id AND IfAdminStatus = 'down'] SQL[SELECT COUNT(*) FROM devices AS D, devices_perms AS P WHERE I.deleted = '0' AND P.user_id = '1' AND P.device_id = D.device_id AND I.device_id = D.device_id AND (I.in_errors > '0' O I.out_errors > '0')] SQL[SELECT COUNT(service_id) FROM services AS S, devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.device_id = D.device_id Al S.device_id = D.device_id] SQL[SELECT COUNT(service_id) FROM services AS S, devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.device_id = D.dev S.device_id = D.device_id AND service_status = '1' AND service_ignore ='0'] SQL[SELECT COUNT(service_id) FROM services AS S, devices AS D, devices_perms AS P.user_id = '1' AND P.device_id = D.device_id AND S.device_id = D.device_id AND service_status = '0' AND service_ignore = '0'] SQL[SELECT COUNT(service_id) FR AS S, devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.device_id = D.device_id = D.device_id = D.device_id AND Service_ignore = '1'] SQL[SELEC COUNT(service_id) FROM services AS D, devices AS D, devices_perms AS P WHERE P.user_id = '1' AND P.device_id = D.device_id AND S.device_id AND S.device_id = D.device_id AND S.device_id A service_disabled = '1']

Devices0 (0 up0 down0 ignored0 disabled)Ports0 (0 up0 down0 ignored0 shutdown)

Device

https://observium.prolixium.com/devices/debug



Operating System

Platform

Uptime/Location

Powered by Observium 0.12.12.3504. Copyright © 2006-2012 by Adam Armstrong. All rights reserved.

MySQL: Cell 1/0s Row 32/0.002s Rows 8/0s Column 0/0s

Cached data in memory is 23.1kB. Page memory usage is 2.02MB, peaked at 2.08MB.

Generated in 0.016 seconds.