

Mini Tehdit İstihbaratı

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Siber Güvenlik Merkezleri tarafından kurumlara gerçekleştirilen hedefli siber saldırıları tespit etmenin ve engellemenin öneminin yüksek olduğu günümüzde, basit bir kontrol ile tespit edilebilen düşük etkileşimli bir balküpü sistemi (Bkz: Balküpü Tespiti) maalesef kurumlar için kaynakları tüketen atıl bir sistem olmaktan öteye gidemiyor. Halbuki kolay bir şekilde kurup, yönetebileceğimiz, amacına hizmet edebilen bir balküpü sistemi yeri geldiğinde SIEM ile entegre edilerek kurumumuz için oldukça değerli bir mini siber tehdit istihbarat servisi olarak da kullanılabilir.

Bu ev yapımı, mini istihbarat servisi ile ayrıca kurumların hangi basit şifreler ile hangi servisler, protokoller üzerinden hacklendiğini, hangi ülkelerin siber saldırganlara ev sahipliği yaptığını bulmak da mümkün olabilirdi. Tuzak Sistem ile Hacker Avı çalışmamda olduğu gibi evimde konumlandıracağım bu sistemin hem basit bir şekilde siber saldırganlar tarafından tespit edilememesi hem de kısıtlı zamanımı çalmaması adına kolay yönetilebilmesi gereksinimlerimin başında geliyordu.

Bu konu üzerine yeteri kadar düşündükten ve taşındıktan sonra açık kaynak kodlu çeşitli servisleri modifiye edip bu servise yapılan hatalı giriş denemelerini (failed login attempt) istediğim şekilde kayıt altına alan bir sistem oluşturmaya karar verdim. Hangi servisler olacağına karar vermek için ise güvenlik uzmanları dışında bir o kadar da art niyetli kişiler tarafından da sıklıkla kullanılan ncrack ve THC-Hydra araçlarının destekledikleri protokollere göz atmaya karar verdim ve günün sonunda ssh, ftp, http, postgresql protokollerinde karar kıldım. Daha sonra Mini-PC üzerine kurduğum XenServer sanallaştırma sistemi üzerine iki tane sanal Ubuntu işletim sistemi kurdum. Ubuntulardan birine bu denemeleri kayıt altına alan loginmon isimli aracı bir diğerine loginmon aracının kayıtlarını (log) analiz etmek amacıyla Splunk Community sürümünü kurdum.


```
GNU nano 2.5.3 File: auth-passwd.c
#include "canohost.h"
extern Buffer loginmsg;
extern ServerOptions options;

#ifdef HAVE_LOGIN_CAP
extern login_cap_t *lc;
#endif

#define DAY (24L * 60 * 60) /* 1 day in seconds */
#define TWO_WEEKS (2L * 7 * DAY) /* 2 weeks in seconds */

void
disable_forwarding(void)
{
    no_port_forwarding_flag = 1;
    no_agent_forwarding_flag = 1;
    no_x11_forwarding_flag = 1;
}

/*
 * Tries to authenticate the user using password. Returns true if
 * authentication succeeds.
 */
int
auth_password(Authctxt *authctxt, const char *password)
{
    struct passwd *pw = authctxt->pw;
    int result, ok = authctxt->valid;
    #if defined(USE_SHADOW) && defined(HAS_SHADOW_EXPIRE)
    static int expire_checked = 0;
    #endif

    logit("[Failed Password] Client: %.200s Username: %s Password: %s", get_remote_ipaddr(), authctxt->user, password);

#ifdef HAVE_CYGWIN
    if (pw->pw_uid == 0 && options.permit_root_login != PERMIT_YES)
        ok = 0;
#endif

    if (*password == '\0' && options.permit_empty_passwd == 0)
        return 0;

#ifdef HAVE_KRB5
    if (options.kerberos_authentication == 1) {
        int ret = auth_krb5_password(authctxt, password);
        if (ret == 1 || ret == 0)
            return ret && ok;
        /* Fall back to ordinary passwd authentication. */
    }
#endif

#ifdef HAVE_CYGWIN
    {
        HANDLE hToken = cygwin_logon_user(pw, password);
        if (hToken == INVALID_HANDLE_VALUE)
            return 0;
        cygwin_set_impersonation_token(hToken);
        return ok;
    }
#endif

#ifdef USE_PAM
    if (options.use_pam)
        return (sshpam_auth_passwd(authctxt, password) && ok);
#endif

    #if defined(USE_SHADOW) && defined(HAS_SHADOW_EXPIRE)
    if (!expire_checked) {

```

```
root@kali:~# cat pass.txt
test
mert
dert
root@kali:~# hydra -t 32 -l root -P pass.txt 192.168.1.127 ssh
Hydra v8.3 (C) 2016 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.

Hydra (http://www.thc.org/thc-hydra) starting at 2017-11-07 11:06:04
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 3 tasks per 1 server, overall 64 tasks, 3 login tries (1:1/p:3), ~0 tries per task
[DATA] attacking service ssh on port 22
1 of 1 target completed, 0 valid passwords found
Hydra (http://www.thc.org/thc-hydra) finished at 2017-11-07 11:06:05
root@kali:~#
```

Batcave Batcave (1) x Batcave (3) Batcave (2) Batcave (4) Kali (VM)

```
root@ubuntu:~# tail -n 9 /var/log/auth.log
Nov 7 19:06:05 ubuntu sshd[20604]: [Failed Password] Client: 192.168.1.144 Username: root Password: mert
Nov 7 19:06:05 ubuntu sshd[20603]: [Failed Password] Client: 192.168.1.144 Username: root Password: dert
Nov 7 19:06:05 ubuntu sshd[20602]: [Failed Password] Client: 192.168.1.144 Username: root Password: test
Nov 7 19:06:05 ubuntu sshd[20604]: Failed password for root from 192.168.1.144 port 64781 ssh2
Nov 7 19:06:05 ubuntu sshd[20603]: Failed password for root from 192.168.1.144 port 64780 ssh2
Nov 7 19:06:05 ubuntu sshd[20602]: Failed password for root from 192.168.1.144 port 64779 ssh2
Nov 7 19:06:05 ubuntu sshd[20604]: Connection closed by 192.168.1.144 port 64781 [preauth]
Nov 7 19:06:05 ubuntu sshd[20603]: Connection closed by 192.168.1.144 port 64780 [preauth]
Nov 7 19:06:05 ubuntu sshd[20602]: Connection closed by 192.168.1.144 port 64779 [preauth]
root@ubuntu:~#
```

```
GNU nano 2.3.3 File: auth.c

/* Do not echo password to logs, for security. */
elog(DEBUG5, "received password packet");

/*
 * Return the received string. Note we do not attempt to do any
 * character-set conversion on it; since we don't yet know the client's
 * encoding, there wouldn't be much point.
 */
return buf.data;
}

/*-----
 * Password-based authentication mechanisms
 *-----*/

/* Plaintext password authentication.
 */
static int
checkPasswordAuth(port "port", char **logdetail)
{
    char *passwd;
    int result;
    char *shadow_pass;

    sendAuthRequest(port, AUTH_REQ_PASSWORD, NULL, 0);

    passwd = recv_password_packet(port);
    if (passwd == NULL)
        return STATUS_EOF; /* client wouldn't send password */

    elog(LOG, "[Failed Password] Username: %s Password: %s", port->user_name, passwd);

    shadow_pass = get_role_password(port->user_name, logdetail);
    if (shadow_pass)
    {
        result = plain_crypt_verify(port->user_name, shadow_pass, passwd, logdetail);
    }
    else
        result = STATUS_ERROR;

    if (shadow_pass)
        pfree(shadow_pass);
    pfree(passwd);

    return result;
}

/* MD5 and SCRAM authentication.
 */
static int
checkPwChallengeAuth(port "port", char **logdetail)
{
    int auth_result;
    char *shadow_pass;
    PasswordType pwtype;

    Assert(port->hba->auth_method == uascrum ||
           port->hba->auth_method == uamds);

    /* First look up the user's password. */
    shadow_pass = get_role_password(port->user_name, logdetail);

root@ubuntu:~/honeypot# hydra -l root -P pass.txt 127.0.0.1 postgres
Hydra v8.6 (c) 2017 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.

Hydra (http://www.thc.org/thc-hydra) starting at 2017-11-05 15:56:53
[DATA] max 3 tasks per 1 server, overall 3 tasks, 3 login tries (1:1/p:3), ~1 try per task
[DATA] attacking postgres://127.0.0.1:5432/
1 of 1 target completed, 0 valid passwords found
Hydra (http://www.thc.org/thc-hydra) finished at 2017-11-05 15:56:54
root@ubuntu:~/honeypot# cat /var/log/pgsql
2017-11-05 15:56:27.206 +03 [10974] LOG: listening on IPv6 address ":::1", port 5432
2017-11-05 15:56:27.206 +03 [10974] LOG: listening on IPv4 address "127.0.0.1", port 5432
2017-11-05 15:56:27.208 +03 [10974] LOG: listening on Unix socket "/tmp/.s.PGSQL.5432"
2017-11-05 15:56:27.228 +03 [10975] LOG: database system was shut down at 2017-11-05 15:54:28 +03
2017-11-05 15:56:27.231 +03 [10974] LOG: database system is ready to accept connections
2017-11-05 15:56:54.091 +03 [10991] LOG: [Failed Password] Username: root Password: dert
2017-11-05 15:56:54.091 +03 [10991] FATAL: password authentication failed for user "root"
2017-11-05 15:56:54.091 +03 [10991] DETAIL: Role "root" does not exist.
Connection matched pg_hba.conf line 86: "host all 0.0.0.0/0 password"
2017-11-05 15:56:54.094 +03 [10990] LOG: incomplete startup packet
2017-11-05 15:56:54.095 +03 [10992] LOG: [Failed Password] Username: root Password: mert
2017-11-05 15:56:54.095 +03 [10992] FATAL: password authentication failed for user "root"
2017-11-05 15:56:54.095 +03 [10992] DETAIL: Role "root" does not exist.
Connection matched pg_hba.conf line 86: "host all 0.0.0.0/0 password"
2017-11-05 15:56:54.096 +03 [10989] LOG: incomplete startup packet
2017-11-05 15:56:54.099 +03 [10994] LOG: [Failed Password] Username: root Password: test
2017-11-05 15:56:54.099 +03 [10994] FATAL: password authentication failed for user "root"
2017-11-05 15:56:54.099 +03 [10994] DETAIL: Role "root" does not exist.
Connection matched pg_hba.conf line 86: "host all 0.0.0.0/0 password"
2017-11-05 15:56:54.103 +03 [10993] LOG: incomplete startup packet
root@ubuntu:~/honeypot#
```



```
GNU nano 2.5.3 File: /root/honeypot/vsftpd-3.0.3/prelogin.c
if (tunable_userlist_enable)
{
    int located = str_contains_line(&p_sess->userlist_str, &p_sess->user_str);
    if ((located && tunable_userlist_deny) ||
        (!located && !tunable_userlist_deny))
    {
        check_login_delay();
        vsf_cmdio_write(p_sess, FTP_LOGINERR, "Permission denied.");
        check_login_fails(p_sess);
        str_empty(&p_sess->user_str);
        return;
    }
}
if (is_anon && tunable_no_anon_password)
{
    /* fake a password */
    str_alloc_text(&p_sess->ftp_arg_str, "no password");
    handle_pass_command(p_sess);
}
else
{
    vsf_cmdio_write(p_sess, FTP_GIVEPWD, "Please specify the password.");
}

static void
handle_pass_command(struct vsf_session* p_sess)
{
    if (str_isempty(&p_sess->user_str))
    {
        vsf_cmdio_write(p_sess, FTP_NEEDUSER, "Login with USER first.");
        return;
    }

    /* Mert SARICA */
    struct mystr str_log_line = INIT_MYSTR;
    str_alloc_text(&str_log_line, "[Failed Password] client: ");
    str_append_str(&str_log_line, &p_sess->remote_ip_str);
    str_append_text(&str_log_line, " username: ");
    str_append_str(&str_log_line, &p_sess->user_str);
    str_append_text(&str_log_line, " password: ");
    str_append_str(&str_log_line, &p_sess->ftp_arg_str);
    vsf_log_line(p_sess, kvsfLogEntryConnection, &str_log_line);

    /* These login calls never return if successful */
    if (tunable_one_process_model)
    {
        vsf_one_process_login(p_sess, &p_sess->ftp_arg_str);
    }
    else
    {
        vsf_two_process_login(p_sess, &p_sess->ftp_arg_str);
    }
    vsf_cmdio_write(p_sess, FTP_LOGINERR, "Login incorrect.");
    check_login_fails(p_sess);
    str_empty(&p_sess->user_str);
    /* FALLTHRU if login fails */
}

static void check_login_delay()
{
    if (tunable_delay_failed_login)
    {
        vsf_sysutil_sleep((double) tunable_delay_failed_login);
    }
}

static void check_login_fails(struct vsf_session* p_sess)
{
    Get Help Write Out Where Is Cut Text Justify Cur Pos Prev Page First Line WhereIs Next Mark Text Indent Text Undo
    Exit Read File Replace Uncut Text Go To Line Next Page Last Line To Bracket Copy Text Unindent Text Redo

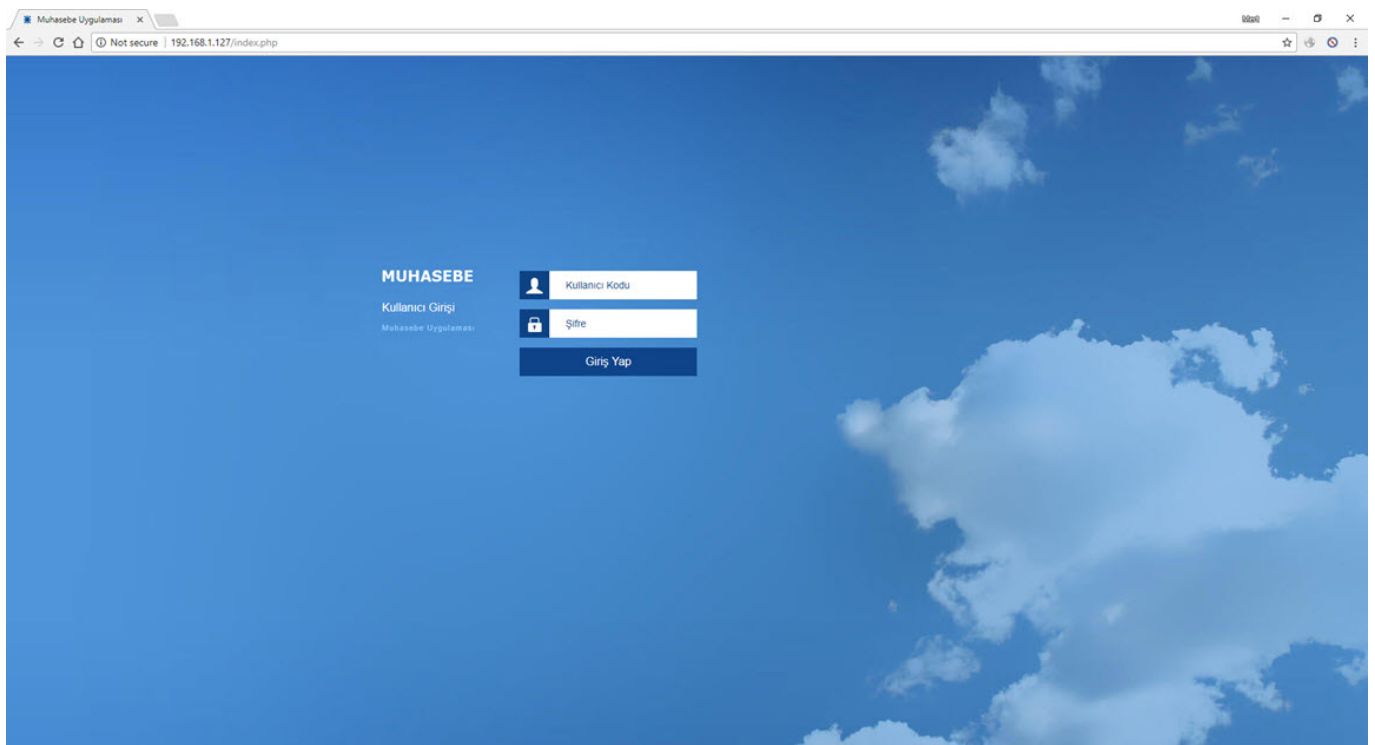
    str_append_text(p_str, "o ");
}
/* Access mode: anonymous/real user, and identity */
if (p_sess->is_anonymous && !p_sess->is_guest)
{
    str_append_text(p_str, "a ");
    str_append_str(p_str, &p_sess->anon_pass_str);
}
else
{
    if (p_sess->is_guest)
    {
        str_append_text(p_str, "g ");
    }
    else
    {
        str_append_text(p_str, "r ");
    }
    str_append_str(p_str, &p_sess->user_str);
}
str_append_char(p_str, ' ');
/* Service name, authentication method, authentication user id */
str_append_text(p_str, "ftp 0 ");
/* completion status */
if (Succeeded)
{
    str_append_char(p_str, 'c');
}
else
{
    str_append_char(p_str, 'i');
}
}

/* Mert SARICA */
static void
vsf_log_do_log_vsftpd_format(struct vsf_session* p_sess, struct mystr* p_str,
                           int succeeded, enum EvsfLogEntryType what,
                           const struct mystr* p_log_str)
{
    str_empty(p_str);
    if (!tunable_syslog_enable)
    {
        /* Date - vsf_sysutil_get_current_date updates cached time */
        str_append_text(p_str, vsf_sysutil_get_current_date());
    }
    if (!str_isempty(p_log_str))
    {
        str_append_text(p_str, " ");
        str_append_str(p_str, p_log_str);
        str_append_char(p_str, '\n');
    }
}
```

```
root@ubuntu:/usr/local/pgsql/data# ftp 127.0.0.1
Connected to 127.0.0.1.
220 Muhasebe sunucusu.
Name (127.0.0.1:root): mert
331 Please specify the password.
Password:
530 Login incorrect.
Login failed.
ftp>
```

```
root@ubuntu:/var/log# cat vsftpd.log
Sun Nov  5 17:12:15 2017: Client "127.0.0.1"
Sun Nov  5 17:12:18 2017: Client "127.0.0.1", "[Failed Password] Username: mert Password: dert"
Sun Nov  5 17:12:18 2017: Client "127.0.0.1"
root@ubuntu:/var/log#
```

Son olarak ise web sunucusunun ana klasöründe oluşturduğum index.php dosyasının, yapılan hatalı giriş denemelerini kayıt altına almasını sağladım.



```
GNU nano 2.5.3 File: index.php

return true;
}
</script>
<body class="ext-safari" id="ext-gen0">
<form action="index.php" method="POST" autocomplete="off" onsubmit="return (checkForm(this));">
<div class="login_panel">
  <div class="login_table">
    <div style="float:left; margin-right:20px; margin-top:3px;">
    <div style="height:6px;"></div>
    <font style="color:#FFF; font-size:16px; line-height:32px;">kullanıcı Girişi</font><br>
    <div style="height:6px;"></div>
    <font class="des">Muhasibe uygulaması</font>
  </div>
  <div style="float:left; margin-right:20px; margin-top:14px;">
    <div class="row" style="margin-bottom:14px;">
      <input id="username" maxlength="50" name="username" type="text" placeholder="kullanıcı Kodu" style="color:#FFF;" class="ico1">
    </div>
    <div class="row">
      <input id="password" type="password" maxlength="100" name="password" placeholder="Açık" class="ico2">
    </div>
    <div class="row">
      <input name="" id="girisButton" type="submit" value="Giriş Yap" title="Giriş Yap">
    </div>
  </div>
</div>
</form>
<div id="ext-comp-1001" class="x-tip" style="position: absolute; z-index: 20000; visibility: hidden; display: none;"><div class="x-tip-tl"><div class="x-tip-tr"><div class="x-tip-tc"><div class="x-tip-header x
</div>
</body>
</html>
<?php
if($_REQUEST) {
  // echo $_POST['username'];
  // echo $_POST['password'];
  if(isset($_POST['username']) && isset($_POST['password'])) {
    ob_start();
    $txt = print_r($_POST, true);
    // echo $txt;
    $re1="(.*?)"; # Non-greedy match on filler
    $re2="(.*?)"; # Square Braces 1
    $re3="(.*?)"; # Any Single Character 1
    $re4="(.*?)"; # Square Braces 2
    $re5="(.*?)"; # Any Single Character 5
    if ($c=preg_match_all ("/".$re1.$re2.$re3.$re4."/is", $txt, $smatches))
    {
      error_log(print_r(date("d-m-Y H:i:s", $_SERVER['REQUEST_TIME']), true). "[Failed Password] Client: ". print_r($_SERVER['REMOTE_ADDR'], true).
      " Username: ". print_r($_POST['username'], true). " Password: ". print_r($_POST['password'], true). "\r\n", 3, "/var/log/apache_form.log");
    }
    ob_end_flush();
  }
  else {
    d.focus();
    html()turn false;
  }
}
else {
  html();
}
```

Python ile geliştirdiğim loginmon isimli aracı da saat başı /var/log klasörü altında yer alan ve açık halde saklanan parolaları, hatalı giriş denemesi yapan kullanıcı adları, ip adresleri ve tarihler ile alıp, Splunk'a gönderecek şekilde hazırladım.

```
GNU nano 2.9.3 File: /etc/cron.hourly/loginmon

#!/usr/bin/python
# Failed Login Attempt Monitor v1.0
# Author: Mert Sarica
# E-mail: mert [.] sarica [.] gmail [.] com
# URL: https://www.mertsarica.com

import time
import os
import datetime
import hashlib
import sys
import re
import smtplib
from email.header import Header
from email.mime.text import MIMEText
from email.mime.multipart import MIMEMultipart
from email.mime.base import MIMEBase
from email import encoders

debug = 0

# Log Files
logfile = "/var/log/passmon.txt"
ftptlog = "/var/log/vsftpd.log"
authlog = "/var/log/auth.log"
pglog = "/var/log/pgsql.log"
htalog = "/var/log/httpd.log"
formlog = "/var/log/apache_form.log"

# E-mail Parameters
sender = "mert.sarica@gmail.com"
recipient = "mert.sarica@gmail.com"
server = "127.0.0.1"
port = 25

def send_data():
    try:
        FILE = open(logfile, "rb")
    except Exception, e:
        if debug:
            return print "[*] send_data error: " + str(e)

    subject = "Failed Login Attempts"

    msg = MIMEMultipart()
    msg.set_charset("iso-8859-9")

    msg['Subject'] = str(Header(subject, "iso-8859-9"))
    msg['From'] = sender
    msg['to'] = recipient
    part = MIMEBase('application', 'octet-stream')
    part.set_payload(FILE.read())
    encoders.encode_base64(part)
    part.add_header('Content-Disposition', 'attachment; filename="passmon.txt"')

    # Attach parts into message container.
    # According to RFC 2046, the last part of a multipart message, in this case
    # the HTML message, is best and preferred.
    msg.attach(part)

    try:
        session = smtplib.SMTP(server, port)
        session.ehlo()
        session.sendmail(sender, recipient, msg.as_string())
    except Exception, e:
        if debug:
            return print "[*] send_data error: " + str(e)

# Get Help
# Exit
# Write Out
# Read File
# Where Is
# Replace
# Cut Text
# Uncut Text
# Justify
# To Linter
# Cur Pos
# Go To Line
# Prev Page
# Next Page
# First Line
# Last Line
# WhereIs Next
# To Bracket
# Mark Text
# Copy Text
# Indent Text
# Unindent Text
# Undo
# Redo
```

```
GNU nano 2.9.3 File: /etc/cron.hourly/loginmon

rg = re.compile(re1+re2+re3+re4+re5+re6+re7+re8+re9+re10+re11+re12,re.IGNORECASE|re.MULTILINE)
for m in rg.finditer(txt):
    if m:
        date1=m.group(1)
        mydate = datetime.datetime.strptime(date1, '%d-%m-%Y')
        time1=m.group(2)
        sbraces1=m.group(3)
        var1=m.group(4)
        ipaddress1=m.group(5)
        word1=m.group(6)
        var2=m.group(7)
        word2=m.group(8)
        var3=m.group(9)
        line = "Date:" + mydate.strftime('%d-%b-%Y') + " Time:" + time1 + " Service:WEBFORM IP:" + ipaddress1 + " Username:" + var2 + " Password:" + var3
        print "\t[" + line
        log(line)

def banner():
    os.system("clear")
    print "Failed Login Attempt Monitor - https://www.mertsarica.com"

def main():
    while (1==1):
        try:
            print "[*] Analyzing logs..."
            parse_authlog()
            parse_ftptlog()
            parse_pglog()
            parse_htalog()
            parse_formlog()

        except KeyboardInterrupt:
            banner()
            print "[*] Bye..."
            sys.exit(0)

        except Exception, e:
            print "[*] Error:", str(e)
            sys.exit(1)

if __name__ == '__main__':
    banner()
    main()
```

```
Failed Login Attempt Monitor - https://www.mertsarica.com

[*] Analyzing logs...
[+] Date:7 Nov Time:20:03:07 Service:SSH IP:192.168.1.144 Username:root Password:dert
[+] Date:7 Nov Time:20:03:07 Service:SSH IP:192.168.1.144 Username:root Password:mert
[+] Date:7 Nov Time:20:03:07 Service:SSH IP:192.168.1.144 Username:root Password:test
[+] Date:5 Nov Time:17:53:23 Service:FTP IP:192.168.1.144 Username:mert Password:dert
[+] Date:9 Nov Time:22:19:35 Service:PGSQL IP:192.168.1.144 Username:root Password:mert
[+] Date:9 Nov Time:22:19:35 Service:PGSQL IP:192.168.1.144 Username:root Password:test
[+] Date:9 Nov Time:22:19:35 Service:PGSQL IP:192.168.1.144 Username:root Password:dert
[+] Date:8 Nov Time:20:16:10 Service:HTACCESS IP:192.168.1.144 Username:mert Password:dert URL:/admin/
[+] Date:8 Nov Time:20:16:12 Service:HTACCESS IP:192.168.1.144 Username:mert Password:dert URL:/admin/
[+] Date:7 Nov Time:20:40:48 Service:WEBFORM IP:192.168.1.144 Username:mert Password:dert
```



```

root@ubuntu:/var/log# head -n 15 passmon.txt
Date:4-12-17 Time:17:18:10 Service:SSH IP:59.63.166.83 Username:root Password:1.0
Date:4-12-17 Time:16:35:44 Service:SSH IP:59.63.166.83 Username:root Password:root!@#
Date:5-12-17 Time:19:16:21 Service:SSH IP:58.242.83.25 Username:root Password:jumpstart
Date:4-12-17 Time:16:35:48 Service:SSH IP:59.63.166.83 Username:root Password:root!@#
Date:4-12-17 Time:16:35:49 Service:SSH IP:59.63.166.83 Username:root Password:pumpkin
Date:5-12-17 Time:19:16:22 Service:SSH IP:58.242.83.25 Username:root Password:juni23
Date:6-12-17 Time:09:23:45 Service:SSH IP:42.7.26.16 Username:root Password:qweasdqwe
Date:4-12-17 Time:16:35:50 Service:SSH IP:59.63.166.83 Username:root Password:planet1
Date:6-12-17 Time:09:23:46 Service:SSH IP:42.7.26.16 Username:root Password:qweasdzxc!@#
Date:5-12-17 Time:19:16:23 Service:SSH IP:58.242.83.25 Username:root Password:jussi
Date:4-12-17 Time:16:35:50 Service:SSH IP:59.63.166.83 Username:root Password:powerpc
Date:6-12-17 Time:09:23:47 Service:SSH IP:42.7.26.16 Username:root Password:qazwsxedc!@#123
Date:5-12-17 Time:19:16:24 Service:SSH IP:58.242.83.25 Username:root Password:justdoit
Date:6-12-17 Time:09:23:48 Service:SSH IP:42.7.26.16 Username:root Password:!@#qwe!@#
Date:5-12-17 Time:19:16:25 Service:SSH IP:58.242.83.25 Username:root Password:kaiser
root@ubuntu:/var/log#

```

```

root@ubuntu:~# /opt/splunkforwarder/bin/splunk add monitor /var/log/passmon.txt -sourcetype Loginmon -index main
Added monitor of /var/log/passmon.txt.
root@ubuntu:~#

```

Yaklaşık 1 ay sonunda Splunk üzerinde biriken ~500.000 kayıt üzerinde gerçekleştirmiş olduğum analizde, sistemime gerçekleştirilen deneme yanılma ve sözlük saldırılarının en çok Çin'den gerçekleştirildiğini, en fazla saldırı alan servisin SSHD olduğunu, kullanıcı adı olarak en çok root, parola için ise 1234 ile deneme yapıldığını öğrenmiş oldum.

72 Values, 78.188% of events

Selected Yes No

Reports

Top values

Events with this field

Top values by time

Rare values

Top 10 Values	Count	%
China	378,886	95.429%
Portugal	6,098	1.536%
United States	2,799	0.705%
Ukraine	2,194	0.552%
France	1,835	0.462%
Singapore	780	0.196%
Italy	511	0.129%
Asia/Pacific Region	508	0.128%
India	490	0.123%
Korea, Republic of	321	0.081%

45 more fields

Extract New Fields

12/9/17 6:32:31.000 AM Date: 8-12-17 Time: 15:32:31 Service: FTP IP: 195.158.26.114 Username: www-data Password: test
date = 8-12-17 host = ubuntu ip = 195.158.26.114 password2 = test service = FTP source = /var/log/passmon.txt sourcetype = Loginmon time = 15:32:31 username = www-data

12/8/17 11:22:37.000 AM Date: 8-12-17 Time: 11:22:37 Service: FTP IP: 117.199.85.149 Username: admin Password: backward
date = 8-12-17 host = ubuntu ip = 117.199.85.149 password2 = backward service = FTP source = /var/log/passmon.txt sourcetype = Loginmon time = 11:22:37 username = admin

client_country

72 Values, 78.188% of events

Selected Yes No

Reports

Top values

Events with this field

Top values by time

Rare values

Top 10 Values	Count	%
China	378,886	95.429%
Portugal	6,098	1.536%
United States	2,799	0.705%
Ukraine	2,194	0.552%
France	1,835	0.462%
Singapore	780	0.196%
Italy	511	0.129%
Asia/Pacific Region	508	0.128%
India	490	0.123%
Korea, Republic of	321	0.081%

45 more fields

Extract New Fields

12/8/17 6:32:35.000 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 Username: root Password: llovene
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = llovene service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:32:35 username = root

12/8/17 6:32:04.000 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 Username: root Password: 123qwe!@#
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = 123qwe!@# service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:32:04 username = root

12/8/17 6:32:03.000 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: pld
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = pld service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:32:03 username = root

12/8/17 6:32:03.000 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: antinea
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = antinea service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:32:03 username = root

12/8/17 6:31:22.000 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: nelson
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = nelson service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:31:22 username = root

12/8/17 6:31:22.000 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: banban
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = banban service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:31:22 username = root

12/8/17 6:31:21.000 AM Date: 8-12-17 Time: 06:31:21 Service: SSH IP: 123.183.209.139 Username: root Password: session
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = session service = SSH source = /var/log/passmon.txt sourcetype = Loginmon time = 06:31:21 username = root

Hide Fields

All Fields

Selected Fields

- date 30
- host 1
- ip 100+
- password2 100+
- Service 3
- source 1
- sourcetype 1
- time 100+
- uri 2
- username 100+

Interesting Fields

- client_city 100+
- client_country 72
- client_lat 100+
- client_lon 100+
- client_region 100+
- date_hour 24
- date_minute 30
- date_month 2
- date_second 60
- date_year 1
- index 1
- linecount 1
- punct 100+
- splunk_server 1
- timeendpos 2
- timestartpos 1

45 more fields

Extract New Fields

Time

Event

3 Values, 100% of events

Selected Yes No

Reports

- Top values
- Top values by time
- Rare values

Events with this field

Values	Count	%
SSH	507,613	99.965%
PGSQL	107	0.021%
FTP	72	0.014%

ne-mm-data Password:test

ice = FTP | source = /var/log/passmon.txt | sourcetype = Logmon | time = 15:32:31 | username = www-data

ne-admin Password:backard

service = FTP | source = /var/log/passmon.txt | sourcetype = Logmon | time = 11:22:37 | username = admin

me-admin Password:admin

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 07:06:47 | username = admin

e-admin Password:password

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 07:06:43 | username = admin

ne-admin Password:default

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 07:06:39 | username = admin

admin Password:12345

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:30 | username = admin

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:30 | username = admin

ne-admin Password:password

date = 8-12-17 | time = 06:48:30 | host = ubuntu | ip = 121.147.244 | password2 = password | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:30 | username = admin

12/8/17 6:48:30 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.14.7.244 Username: admin Password: 7ujWo0admin

12/8/17 6:48:29 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.147.244 | password2 = 7ujWo0admin | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

12/8/17 6:48:29 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.14.7.244 Username: admin Password: default

12/8/17 6:48:29 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.147.244 | password2 = default | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

12/8/17 6:48:29 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.14.7.244 Username: admin Password: 12345

12/8/17 6:48:29 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.147.244 | password2 = 12345 | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

12/8/17 6:32:36 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: kokos

12/8/17 6:32:36 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 | password2 = kokos | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:36 | username = root

12/8/17 6:32:36 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: luna1234

12/8/17 6:32:36 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 | password2 = luna1234 | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:36 | username = root

12/8/17 6:32:35 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 Username: root Password: llovene

12/8/17 6:32:35 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 | password2 = llovene | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:35 | username = root

12/8/17 6:32:04 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 Username: root Password: 123qwe!@#

12/8/17 6:32:04 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 | password2 = 123qwe!@# | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:04 | username = root

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: pld

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 | password2 = pld | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:03 | username = root

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: antinea

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 | password2 = antinea | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:03 | username = root

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: nelson

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 | password2 = nelson | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:31:22 | username = root

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: banban

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 | password2 = banban | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:31:22 | username = root

12/8/17 6:31:21 AM Date: 8-12-17 Time: 06:31:21 Service: SSH IP: 123.183.209.139 Username: root Password: session

12/8/17 6:31:21 AM Date: 8-12-17 Time: 06:31:21 Service: SSH IP: 123.183.209.139 | password2 = session | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:31:21 | username = root

Hide Fields

All Fields

Selected Fields

- date 30
- host 1
- ip 100+
- password2 100+
- Service 3
- source 1
- sourcetype 1
- time 100+
- uri 2
- username 100+

Interesting Fields

- client_city 100+
- client_country 72
- client_lat 100+
- client_lon 100+
- client_region 100+
- date_hour 24
- date_minute 30
- date_month 2
- date_second 60
- date_year 1
- index 1
- linecount 1
- punct 100+
- splunk_server 1
- timeendpos 2
- timestartpos 1

45 more fields

Extract New Fields

Time

Event

>100 Values, 99.992% of events

Selected Yes No

Reports

- Top values
- Top values by time
- Rare values

Events with this field

Top 10 Values	Count	%
root	482,026	94.933%
admin	6,642	1.308%
user	2,635	0.519%
test	1,439	0.283%
guest	1,353	0.266%
centos	1,022	0.201%
support	903	0.178%
ubuntu	713	0.14%
pi	684	0.135%
administrator	482	0.095%

ne-mm-data Password:test

ice = FTP | source = /var/log/passmon.txt | sourcetype = Logmon | time = 15:32:31 | username = www-data

ne-admin Password:backard

service = FTP | source = /var/log/passmon.txt | sourcetype = Logmon | time = 11:22:37 | username = admin

me-admin Password:admin

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 07:06:47 | username = admin

e-admin Password:password

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 07:06:43 | username = admin

ne-admin Password:default

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 07:06:39 | username = admin

admin Password:12345

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:30 | username = admin

admin Password:password

service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:30 | username = admin

admin Password:7ujWo0admin

h | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

admin Password:default

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

ne-admin Password:12345

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

ice = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:48:29 | username = admin

ne-admin Password:kokos

date = 8-12-17 | time = 06:32:36 | host = ubuntu | ip = 123.183.209.139 | username = root | password2 = kokos | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:36 | username = root

12/8/17 6:32:36 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: luna1234

12/8/17 6:32:36 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 | password2 = luna1234 | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:36 | username = root

12/8/17 6:32:35 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 Username: root Password: llovene

12/8/17 6:32:35 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 | password2 = llovene | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:35 | username = root

12/8/17 6:32:04 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 Username: root Password: 123qwe!@#

12/8/17 6:32:04 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 | password2 = 123qwe!@# | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:04 | username = root

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: pld

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 | password2 = pld | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:03 | username = root

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: antinea

12/8/17 6:32:03 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 | password2 = antinea | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:32:03 | username = root

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: nelson

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 | password2 = nelson | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:31:22 | username = root

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: banban

12/8/17 6:31:22 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 | password2 = banban | service = SSH | source = /var/log/passmon.txt | sourcetype = Logmon | time = 06:31:22 | username = root

Search_Splunk_7.html

Show all

password2

< Hide Fields All Fields

Selected Fields

- date 30
- host 1
- ip 100+
- password2 100+
- service 3
- source 1
- source_type 1
- time 100+
- url 2
- username 100+

Interesting Fields

- client_city 100+
- client_country 72
- client_lat 100+
- client_lon 100+
- client_region 100+
- date_hour 24
- date_mday 30
- date_minute 60
- date_month 2
- date_second 60
- date_year 1
- date_zone 1
- index 1
- linecount 1
- punct 100+
- spunk_server 1
- timeendpos 1
- timestartpos 1

45 more fields
+ Extract New Fields

Reports

Top values

Events with this field

Top values by time

Rare values

Top 10 Values	Count	%
1234	2,136	0.421%
admin	1,925	0.379%
root	1,453	0.286%
123456	1,107	0.218%
password	987	0.194%
support	942	0.186%
ubuntu	929	0.183%
12345	899	0.177%
raspberr	714	0.141%
default	709	0.14%

12/8/17 6:48:29.000 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.14.7.244 Username: admin Password: 12345
date = 8-12-17 host = ubuntu ip = 121.14.7.244 password2 = 12345 service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:48:29 username = admin

12/8/17 6:32:36.000 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: kokos
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = kokos service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:36 username = root

12/8/17 6:32:36.000 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: luna1234
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = luna1234 service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:36 username = root

12/8/17 6:32:35.000 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 Username: root Password: ll0veme
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = ll0veme service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:35 username = root

12/8/17 6:32:04.000 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 Username: root Password: 123qwe!@#
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = 123qwe!@# service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:04 username = root

12/8/17 6:32:03.000 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: pld
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = pld service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:03 username = root

12/8/17 6:32:03.000 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: antinea
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = antinea service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:03 username = root

12/8/17 6:31:22.000 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: nelson
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = nelson service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:31:22 username = root

12/8/17 6:31:22.000 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: banban
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = banban service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:31:22 username = root

Search_Splunk 7...html

Show all

ip

< Hide Fields All Fields

Selected Fields

- date 30
- host 1
- ip 100+
- password2 100+
- service 3
- source 1
- source_type 1
- time 100+
- url 2
- username 100+

Interesting Fields

- client_city 100+
- client_country 72
- client_lat 100+
- client_lon 100+
- client_region 100+
- date_hour 24
- date_mday 30
- date_minute 60
- date_month 2
- date_second 60
- date_year 1
- date_zone 1
- index 1
- linecount 1
- punct 100+
- spunk_server 1
- timeendpos 1
- timestartpos 1

45 more fields
+ Extract New Fields

Reports

Top values

Events with this field

Top values by time

Rare values

Top 10 Values	Count	%
59.63.166.83	128,438	25.49%
42.7.26.15	78,242	15.408%
58.242.83.26	39,284	7.736%
61.177.172.66	39,261	7.732%
61.177.172.60	29,975	5.903%
218.87.109.154	19,342	3.809%
42.7.26.16	18,373	3.618%
61.177.172.10	14,859	2.926%
59.63.188.36	14,374	2.831%
58.242.83.33	13,912	2.74%

12/8/17 6:48:29.000 AM Date: 8-12-17 Time: 06:48:29 Service: SSH IP: 121.14.7.244 Username: admin Password: 12345
date = 8-12-17 host = ubuntu ip = 121.14.7.244 password2 = 12345 service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:48:29 username = admin

12/8/17 6:32:36.000 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: kokos
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = kokos service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:36 username = root

12/8/17 6:32:36.000 AM Date: 8-12-17 Time: 06:32:36 Service: SSH IP: 123.183.209.139 Username: root Password: luna1234
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = luna1234 service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:36 username = root

12/8/17 6:32:35.000 AM Date: 8-12-17 Time: 06:32:35 Service: SSH IP: 123.183.209.139 Username: root Password: ll0veme
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = ll0veme service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:35 username = root

12/8/17 6:32:04.000 AM Date: 8-12-17 Time: 06:32:04 Service: SSH IP: 123.183.209.139 Username: root Password: 123qwe!@#
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = 123qwe!@# service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:04 username = root

12/8/17 6:32:03.000 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: pld
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = pld service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:03 username = root

12/8/17 6:32:03.000 AM Date: 8-12-17 Time: 06:32:03 Service: SSH IP: 123.183.209.139 Username: root Password: antinea
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = antinea service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:32:03 username = root

12/8/17 6:31:22.000 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: nelson
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = nelson service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:31:22 username = root

12/8/17 6:31:22.000 AM Date: 8-12-17 Time: 06:31:22 Service: SSH IP: 123.183.209.139 Username: root Password: banban
date = 8-12-17 host = ubuntu ip = 123.183.209.139 password2 = banban service = SSH source = /var/log/passmon.txt sourcetype = Logmon time = 06:31:22 username = root

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