

```

Sep 19 14:20:18 amd64 sshd[20494]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61557
Sep 19 14:27:41 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 01:00:01 amd64 /usr/sbin/cron[29278]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 20 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 02:00:01 amd64 /usr/sbin/cron[30103]: (root) CMD (/sbin/evlogmgr -c "age > "30d"")
Sep 20 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:46:44 amd64 sshd[6516]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 20 12:46:44 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:48:41 amd64 sshd[6409]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62105
Sep 20 12:54:44 amd64 sshd[6694]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62514
Sep 20 13:27:25 amd64 sshd[9077]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64242
Sep 20 15:27:35 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:37:11 amd64 sshd[10102]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63375
Sep 20 16:37:11 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:38:10 amd64 sshd[10140]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63546
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 02:00:01 amd64 /usr/sbin/cron[19878]: (root) CMD (/sbin/evlogmgr -c "age > "30d"")
Sep 21 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[31088]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63397
Sep 21 17:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:53:39 amd64 sshd[31267]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64391
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 19:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 01:00:01 amd64 /usr/sbin/cron[46741]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:00:01 amd64 /usr/sbin/cron[54991]: (root) CMD (/sbin/evlogmgr -c "age > "30d"")
Sep 22 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 20:23:21 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 01:00:01 amd64 /usr/sbin/cron[24739]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 02:00:01 amd64 /usr/sbin/cron[23555]: (root) CMD (/sbin/evlogmgr -c "age > "30d"")
Sep 23 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:05 amd64 sshd[6554]: Accepted publickey for esser from ::ffff:192.168.1.5 port 59771 ssh2
Sep 23 18:04:05 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:34 amd64 sshd[6606]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62093
Sep 24 01:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 02:00:01 amd64 /usr/sbin/cron[13253]: (root) CMD (/sbin/evlogmgr -c "age > "30d"")
Sep 24 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 11:15:48 amd64 sshd[20998]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64456
Sep 24 11:15:48 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 13:49:08 amd64 sshd[23197]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61330
Sep 24 13:49:08 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: snd_seq_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 20:25:31 amd64 sshd[29399]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62566
Sep 24 20:25:31 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 01:00:02 amd64 /usr/sbin/cron[621]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 01:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 02:00:01 amd64 /usr/sbin/cron[14841]: (root) CMD (/sbin/evlogmgr -c "age > "30d"")
Sep 25 02:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:25 amd64 sshd[8889]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64183
Sep 25 10:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:47 amd64 sshd[8921]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64253
Sep 25 11:30:02 amd64 sshd[9372]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 25 11:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:05:37 amd64 sshd[11554]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62822
Sep 25 14:05:37 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:06:10 amd64 sshd[11586]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62951
Sep 25 14:07:17 amd64 sshd[11606]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:08:33 amd64 sshd[11670]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63709
Sep 25 15:25:33 amd64 sshd[12930]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62778

```

Mehr zu C

Mehr zu C

• Funktionsprototypen

- erlauben die Verwendung von Funktionen, deren Implementierung weiter unten im Programm (oder in einer anderen Datei) steht
- Prototyp enthält nur Rückgabetypp, Name und Argumente, z. B.

```
int summe (int x, int y);
```

Mehr zu C

Mehr zu C

• Programm- und Header-Dateien

- Header-Dateien (*.h) enthalten Funktionsprototypen und Makrodefinitionen (aber keinen normalen Code)
- Programmdateien (*.c) enthalten den Code, können aber ebenfalls Prototypen und Makros enthalten (kein Zwang, eine .h-Datei zu erzeugen)

• Wie findet der Compiler die Header-Dateien?

→ Zwei Varianten:

- #include "pfad/zu/datei.h"
Dateiname ist Pfad (relativ zu Verzeichnis mit der .c-Datei)
- #include <name.h>
name.h wird in den Standard-Include-Verzeichnissen gesucht.

Welche sind das? Beim Bauen des gcc festgelegt...

Mehr zu C

- Standard-Include-Verzeichnisse

```
[esser@s15337257:~]$ cpp -v
Using built-in specs.
Target: i486-linux-gnu
[...]
#include "... " search starts here:
#include <...> search starts here:
  /usr/local/include
  /usr/lib/gcc/i486-linux-gnu/4.4.5/include
  /usr/lib/gcc/i486-linux-gnu/4.4.5/include-fixed
  /usr/include
End of search list.
```

(und deren Unterordner)

Pointer

- Pointer-Typen

- &-Operator erzeugt zu Variable einen Pointer
- Beispiele:

```
int i;
int *ip;
int **ipp;

i = 42;
ip = &i;           // ip = Adresse von i
ipp = &ip;        // ipp = Adresse von ip

printf (*ip);     // -> 42
printf (**ip);   // -> auch 42
```

Pointer

- Pointer-Typen

- `typ *ptr;`
→ `ptr` ist ein Zeiger auf etwas von Typ `typ`
- `typ **pptr;`
→ `pptr` ist ein Zeiger auf einen Zeiger vom Typ `typ`
- `ptr` bzw. `pptr` sind Speicheradressen
- `*ptr` gibt den Wert zurück, der an der Speicherstelle abgelegt ist, auf die `ptr` zeigt
- analog: `**pptr` ist ein Wert, aber `*pptr` ein Zeiger

Pointer

- Nicht-initialisierte Pointer: schlecht

- Beispiel:

```
int *ip;
int **ipp;

printf (ip);     // nicht-init. Adresse (0)
printf (*ip);   // illegal -> Abbruch

*ip = 42;       // auch illegal, schreibt an
                // nicht def. Adresse
```

Pointer

- Vorsicht bei `char* a,b,c;` etc.

```
[esser@macbookpro:tmp]$ cat t2.c
int main () {
    char* a,b;
    printf ("|a| = %d \n", sizeof(a));
    printf ("|b| = %d \n", sizeof(b));
}
```

```
[esser@macbookpro:tmp]$ gcc t2.c; ./a.out
|a| = 8
|b| = 1
```

- besser: `char *a, *b, *c;`