

**util-vserver (libvserver) Reference Manual**  
0.30.212

Generated by Doxygen 1.5.1

Mon Dec 31 15:45:11 2007

## Contents

<b>1 util-vserver (libvserver) Module Index</b>	<b>1</b>
<b>2 util-vserver (libvserver) Data Structure Index</b>	<b>1</b>
<b>3 util-vserver (libvserver) File Index</b>	<b>2</b>
<b>4 util-vserver (libvserver) Module Documentation</b>	<b>2</b>
<b>5 util-vserver (libvserver) Data Structure Documentation</b>	<b>10</b>
<b>6 util-vserver (libvserver) File Documentation</b>	<b>18</b>

## 1 util-vserver (libvserver) Module Index

### 1.1 util-vserver (libvserver) Modules

Here is a list of all modules:

<b>Syscall wrappers</b>	<b>2</b>
<b>Helper functions</b>	<b>8</b>

## 2 util-vserver (libvserver) Data Structure Index

### 2.1 util-vserver (libvserver) Data Structures

Here are the data structures with brief descriptions:

<b>Mapping_uint32</b>	<b>10</b>
<b>Mapping_uint64</b>	<b>10</b>
<b>vc_ctx_caps (Capabilities of process-contexts )</b>	<b>11</b>
<b>vc_ctx_dlimit</b>	<b>11</b>
<b>vc_ctx_flags (Flags of process-contexts )</b>	<b>12</b>
<b>vc_ctx_stat (Statistics about a context )</b>	<b>12</b>
<b>vc_err_listparser (Information about parsing errors )</b>	<b>13</b>
<b>vc_ip_mask_pair</b>	<b>13</b>
<b>vc_net_caps</b>	<b>14</b>
<b>vc_net_flags</b>	<b>14</b>

<a href="#">vc_net_nx</a>	<b>14</b>
<a href="#">vc_nx_info</a>	<b>14</b>
<a href="#">vc_rlimit (The limits of a resources )</a>	<b>15</b>
<a href="#">vc_rlimit_mask (Masks describing the supported limits )</a>	<b>15</b>
<a href="#">vc_rlimit_stat (Statistics for a resource limit )</a>	<b>16</b>
<a href="#">vc_set_sched</a>	<b>16</b>
<a href="#">vc_virt_stat (Contains further statistics about a context )</a>	<b>17</b>
<a href="#">vc_vx_info</a>	<b>17</b>

## 3 util-vserver (libvserver) File Index

### 3.1 util-vserver (libvserver) File List

Here is a list of all documented files with brief descriptions:

<a href="#">internal.h (Declarations which are used by util-vserver internally )</a>	<b>18</b>
<a href="#">vserver.h (The public interface of the the libvserver library )</a>	<b>19</b>

## 4 util-vserver (libvserver) Module Documentation

### 4.1 Syscall wrappers

#### Functions

- [int vc\\_syscall \(uint32\\_t cmd, \*\*xid\\_t\*\* xid, void \\*data\)](#)  
*The generic vserver syscall.*
- [int vc\\_get\\_version \(\)](#)  
*Returns the version of the current kernel API.*
- [int vc\\_get\\_vci \(\)](#)  
*Returns the kernel configuration bits.*
- [\*\*xid\\_t vc\\_new\\_s\\_context \(\*\*xid\\_t\*\* ctx, unsigned int remove\\_cap, unsigned int flags\)\*\*](#)  
*Moves current process into a context.*
- [int vc\\_set\\_ipv4root \(uint32\\_t bcast, size\\_t nb, struct \*\*vc\\_ip\\_mask\\_pair\*\* const \\*ips\)](#)  
*Sets the ipv4root information.*
- [\*\*xid\\_t vc\\_ctx\\_create \(\*\*xid\\_t\*\* xid\)\*\*](#)  
*Creates a context without starting it.*

- int `vc_ctx_migrate (xid_t xid)`  
*Moves the current process into the specified context.*
- int `vc_ctx_stat (xid_t xid, struct vc_ctx_stat *stat)`  
*Get some statistics about a context.*
- int `vc_virt_stat (xid_t xid, struct vc_virt_stat *stat)`  
*Get more statistics about a context.*
- int `vc_get_rlimit (xid_t xid, int resource, struct vc_rlimit *lim)`  
*Returns the limits of resource.*
- int `vc_set_rlimit (xid_t xid, int resource, struct vc_rlimit const *lim)`  
*Sets the limits of resource.*
- int `vc_rlimit_stat (xid_t xid, int resource, struct vc_rlimit_stat *stat)`  
*Returns the current stats of resource.*
- int `vc_reset_minmax (xid_t xid)`  
*Resets the minimum and maximum observed values for all resources.*
- int `vc_ctx_kill (xid_t ctx, pid_t pid, int sig)`  
*Sends a signal to a context/pid.*
- int `vc_get_iattr (char const *filename, xid_t *xid, uint_least32_t *flags, uint_least32_t *mask)`  
*Returns information about attributes and assigned context of a file.*
- `xid_t vc_get_task_xid (pid_t pid)`  
*Returns the context of the given process.*
- `xid_t vc_getfilecontext (char const *filename)`  
*Returns the context of filename.*
- int `vc_wait_exit (xid_t xid)`  
*Waits for the end of a context.*

#### 4.1.1 Detailed Description

Functions which are calling the vserver syscall directly.

#### 4.1.2 Function Documentation

##### 4.1.2.1 `xid_t vc_ctx_create (xid_t xid)`

Creates a context without starting it.

This functions initializes a new context. When already in a freshly created context, this old context will be discarded.

**Parameters:**

*xid* The new context; special values are:

- VC\_DYNAMIC\_XID which means to create a dynamic context

**Returns:**

the *xid* of the created context, or VC\_NOCTX on errors. *errno* will be set appropriately.

**4.1.2.2 int vc\_ctx\_kill (xid\_t ctx, pid\_t pid, int sig)**

Sends a signal to a context/pid.

Special values for *pid* are:

- -1 which means every process in ctx except the init-process
- 0 which means every process in ctx inclusive the init-process

**4.1.2.3 int vc\_ctx\_migrate (xid\_t xid)**

Moves the current process into the specified context.

**Parameters:**

*xid* The new context

**Returns:**

0 on success, -1 on errors

**4.1.2.4 int vc\_ctx\_stat (xid\_t xid, struct vc\_ctx\_stat \*stat)**

Get some statistics about a context.

**Parameters:**

*xid* The context to get stats about

*stat* Where to store the result

**Returns:**

0 on success, -1 on errors.

**4.1.2.5 int vc\_get\_iattr (char const \*filename, xid\_t \*xid, uint\_least32\_t \*flags, uint\_least32\_t \*mask)**

Returns information about attributes and assigned context of a file.

This function returns the VC\_IATTR\_XXX flags and about the assigned context of a file. To request an information, the appropriate bit in *mask* must be set and the corresponding parameter (*xid* or *flags*) must not be NULL.

E.g. to receive the assigned context, the VC\_IATTR\_XID bit must be set in *mask*, and *xid* must point to valid memory.

Possible flags are VC\_IATTR\_ADMIN, VC\_IATTR\_WATCH , VC\_IATTR\_HIDE, VC\_IATTR\_BARRIER, VC\_IATTR\_IUNLINK and VC\_IATTR\_IMMUTABLE.

**Parameters:**

*filename* The name of the file whose attributes shall be determined.

*xid* When non-zero and the VC\_IATTR\_XID bit is set in *mask*, the assigned context of *filename* will be stored there.

*flags* When non-zero, a bitmask of current attributes will be stored there. These attributes must be requested explicitly by setting the appropriate bit in *mask*

*mask* Points to a bitmask which tells which attributes shall be determined. On return, it will masquerade the attributes which were determined.

**Precondition:**

```
mask!=0 && !((*mask&VC_IATTR_XID) && xid==0) && !((*mask&~VC_IATTR_XID) && flags==0)
```

**4.1.2.6 int vc\_get\_rlimit (*xid\_t xid*, *int resource*, *struct vc\_rlimit \* lim*)**

Returns the limits of *resource*.

**Parameters:**

*xid* The id of the context

*resource* The resource which will be queried

*lim* The result which will be filled with the limits

**Returns:**

0 on success, and -1 on errors.

**4.1.2.7 *xid\_t vc\_get\_task\_xid (pid\_t pid)***

Returns the context of the given process.

**Parameters:**

*pid* the process-id whose xid shall be determined; pid==0 means the current process.

**Returns:**

the xid of process *pid* or -1 on errors

**4.1.2.8 int vc\_get\_vci ()**

Returns the kernel configuration bits.

**Returns:**

The kernel configuration bits

**4.1.2.9 int vc\_get\_version ()**

Returns the version of the current kernel API.

**Returns:**

The versionnumber of the kernel API

**4.1.2.10 `xid_t vc_getfilecontext (char const *filename)`**

Returns the context of `filename`.

This function calls `vc_get_iattr()` with appropriate arguments to determine the context of `filename`. In error-case or when no context is assigned, `VC_NOCTX` will be returned. To differ between both cases, `errno` must be examined.

**WARNING:** this function can modify `errno` although no error happened.

**Parameters:**

`filename` The file to check

**Returns:**

The assigned context, or `VC_NOCTX` when an error occurred or no such assignment exists. `errno` will be 0 in the latter case

**4.1.2.11 `xid_t vc_new_s_context (xid_t ctx, unsigned int remove_cap, unsigned int flags)`**

Moves current process into a context.

Puts current process into context `ctx`, removes the capabilities given in `remove_cap` and sets `flags`.

**Parameters:**

`ctx` The new context; special values for are

- `VC_SAMECTX` which means the current context (just for changing caps and flags)
- `VC_DYNAMIC_XID` which means the next free context; this value can be used by ordinary users also

`remove_cap` The linux capabilities which will be removed.

`flags` Special flags which will be set.

**Returns:**

The new context-id, or `VC_NOCTX` on errors; `errno` will be set appropriately

See <http://vserver.13thfloor.at/Stuff/Logic.txt> for details

**4.1.2.12 `int vc_reset_minmax (xid_t xid)`**

Resets the minimum and maximum observed values for all resources.

**Parameters:**

`xid` The id of the context

**Returns:**

0 on success, and -1 on errors.

**4.1.2.13 int vc\_rlimit\_stat (*xid\_t xid, int resource, struct vc\_rlimit\_stat \* stat*)**

Returns the current stats of *resource*.

**Parameters:**

*xid* The id of the context

*resource* The resource which will be queried

*stat* The result which will be filled with the stats

**Returns:**

0 on success, and -1 on errors.

**4.1.2.14 int vc\_set\_ipv4root (uint32\_t *bcast, size\_t nb, struct vc\_ip\_mask\_pair const \* ips*)**

Sets the ipv4root information.

**Precondition:**

*nb < NB\_IPV4ROOT && ips != 0*

**4.1.2.15 int vc\_set\_rlimit (*xid\_t xid, int resource, struct vc\_rlimit const \* lim*)**

Sets the limits of *resource*.

**Parameters:**

*xid* The id of the context

*resource* The resource which will be queried

*lim* The new limits

**Returns:**

0 on success, and -1 on errors.

**4.1.2.16 int vc\_syscall (uint32\_t *cmd, xid\_t xid, void \* data*)**

The generic vserver syscall.

This function executes the generic vserver syscall. It uses the correct syscallnumber (which may differ between the different architectures).

**Parameters:**

*cmd* the command to be executed

*xid* the xid on which the cmd shall be applied

*data* additional arguments; depends on *cmd*

**Returns:**

depends on *cmd*; usually, -1 stands for an error

**4.1.2.17 int vc\_virt\_stat (xid\_t xid, struct vc\_virt\_stat \* stat)**

Get more statistics about a context.

**Parameters:**

- **xid** The context to get stats about
- **stat** Where to store the result

**Returns:**

0 on success, -1 on errors.

## 4.2 Helper functions

### Data Structures

- struct **vc\_err\_listparser**  
*Information about parsing errors.*

### Functions

- size\_t **vc\_get\_nb\_ipv4root ()** VC\_ATTR\_CONST  
*Returns the value of NB\_IPV4ROOT.*
- bool **vc\_parseLimit** (char const \*str, **vc\_limit\_t** \*res)  
*Parses a string describing a limit.*
- uint\_least64\_t **vc\_text2bcap** (char const \*str, size\_t len)  
*Converts a single string into bcapability.*
- char const \* **vc\_lbcap2text** (uint\_least64\_t \*val)  
*Converts the lowest bit of a bcapability or the entire value (when possible) to a textual representation.*
- int **vc\_list2bcap** (char const \*str, size\_t len, struct **vc\_err\_listparser** \*err, struct **vc\_ctx\_caps** \*cap)  
*Converts a string into a bcapability-bitmask.*

### 4.2.1 Detailed Description

Functions which are doing general helper tasks like parameter parsing.

### 4.2.2 Function Documentation

#### 4.2.2.1 size\_t vc\_get\_nb\_ipv4root ()

Returns the value of NB\_IPV4ROOT.

This function returns the value of NB\_IPV4ROOT which was used when the library was built, but **not** the value which is used by the currently running kernel.

#### 4.2.2.2 int vc\_list2bcap (char const \* str, size\_t len, struct vc\_err\_listparser \* err, struct vc\_ctx\_caps \* cap)

Converts a string into a bcapability-bitmask.

Syntax of *str*: list2xxx.syntax

When the ‘~’ prefix is used, the bits will be unset and a ‘~’ after another ‘~’ will cancel both ones. The ‘^’ prefix specifies a bitnumber instead of a bitmask.

“literal name” is everything which will be accepted by the [vc\\_text2bcap\(\)](#) function. The special values for NAME will be recognized case insensitively

##### Parameters:

*str* The string to be parsed

*len* The length of the string, or 0 for automatic detection

*err* Pointer to a structure for error-information, or NULL.

*cap* Pointer to a [vc\\_ctx\\_caps](#) structure holding the results; only the *bcaps* and *bmask* fields will be changed and already set values will not be honored. When an error occurred, *cap* will have the value of all processed valid BCAP parts.

##### Returns:

0 on success, -1 on error. In error case, *err* will hold position and length of the first not understood BCAP part

##### Precondition:

*str* != 0 && *cap* != 0; *cap*->*bcaps* and *cap*->*bmask* must be initialized

#### 4.2.2.3 char const\* vc\_lobcap2text (uint\_least64\_t \* val)

Converts the lowest bit of a bcapability or the entire value (when possible) to a textual representation.

##### Parameters:

*val* The string to be converted; on success, the detected bit(s) will be unset, in errorcase only the lowest set bit

##### Returns:

A textual representation of *val* resp. of its lowest set bit; or NULL in errorcase.

##### Precondition:

*val*!=0

##### Postcondition:

\**val*<sub>old</sub> != 0 <-> \**val*<sub>old</sub> > \**val*<sub>new</sub>  
 \**val*<sub>old</sub> == 0 --> *result* == 0

**4.2.2.4 bool vc\_parseLimit (char const \* str, vc\_limit\_t \* res)**

Parses a string describing a limit.

This function parses *str* and interprets special words like "inf" or suffixes. Valid suffixes are

- k ... 1000
- m ... 1000000
- K ... 1024
- M ... 1048576

**Parameters:**

*str* The string which shall be parsed

*res* Will be filled with the interpreted value; in errorcase, this value is undefined.

**Returns:**

*true*, iff the string *str* could be parsed. *res* will be filled with the interpreted value in this case.

**Precondition:**

*str*!=0 && *res*!=0

**4.2.2.5 uint\_least64\_t vc\_text2bcap (char const \* str, size\_t len)**

Converts a single string into bcapability.

**Parameters:**

*str* The string to be parsed; both "CAP\_xxx" and "xxx" will be accepted

*len* The length of the string, or 0 for automatic detection

**Returns:**

0 on error; a bitmask on success

**Precondition:**

*str* != 0

## 5 util-vserver (libvserver) Data Structure Documentation

### 5.1 Mapping\_uint32 Struct Reference

**Data Fields**

- char const \*const *id*
- size\_t *len*
- uint\_least32\_t *val*

### 5.1.1 Detailed Description

Definition at line 62 of file internal.h.

The documentation for this struct was generated from the following file:

- [internal.h](#)

## 5.2 Mapping\_uint64 Struct Reference

### Data Fields

- char const \*const **id**
- size\_t **len**
- uint\_least64\_t **val**

### 5.2.1 Detailed Description

Definition at line 68 of file internal.h.

The documentation for this struct was generated from the following file:

- [internal.h](#)

## 5.3 vc\_ctx\_caps Struct Reference

Capabilities of process-contexts.

```
#include <vserver.h>
```

### Data Fields

- uint\_least64\_t **bcaps**  
*Mask of set common system capabilities.*
- uint\_least64\_t **bmask**  
*Mask of set and unset common system capabilities when used by set operations, or the modifiable capabilities when used by get operations.*
- uint\_least64\_t **ccaps**  
*Mask of set process context capabilities.*
- uint\_least64\_t **cmask**  
*Mask of set and unset process context capabilities when used by set operations, or the modifiable capabilities when used by get operations.*

### 5.3.1 Detailed Description

Capabilities of process-contexts.

Definition at line 648 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.4 vc\_ctx\_dlimit Struct Reference

### Data Fields

- `uint_least32_t space_used`
- `uint_least32_t space_total`
- `uint_least32_t inodes_used`
- `uint_least32_t inodes_total`
- `uint_least32_t reserved`

### 5.4.1 Detailed Description

Definition at line 825 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.5 vc\_ctx\_flags Struct Reference

Flags of process-contexts.

```
#include <vserver.h>
```

### Data Fields

- `uint_least64_t flagword`  
*Mask of set context flags.*
- `uint_least64_t mask`  
*Mask of set and unset context flags when used by set operations, or modifiable flags when used by get operations.*

### 5.5.1 Detailed Description

Flags of process-contexts.

Definition at line 638 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.6 vc\_ctx\_stat Struct Reference

Statistics about a context.

```
#include <vserver.h>
```

### Data Fields

- `uint_least32_t usecnt`

*number of uses*

- `uint_least32_t tasks`

*number of tasks*

### 5.6.1 Detailed Description

Statistics about a context.

Definition at line 383 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.7 vc\_err\_listparser Struct Reference

Information about parsing errors.

```
#include <vserver.h>
```

### Data Fields

- `char const * ptr`

*Pointer to the first character of an erroneous string.*

- `size_t len`

*Length of the erroneous string.*

### 5.7.1 Detailed Description

Information about parsing errors.

Definition at line 666 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.8 vc\_ip\_mask\_pair Struct Reference

### Data Fields

- uint32\_t [ip](#)
- uint32\_t [mask](#)

#### 5.8.1 Detailed Description

Definition at line 298 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.9 vc\_net\_caps Struct Reference

### Data Fields

- uint\_least64\_t [ncaps](#)
- uint\_least64\_t [cmask](#)

#### 5.9.1 Detailed Description

Definition at line 558 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.10 vc\_net\_flags Struct Reference

### Data Fields

- uint\_least64\_t [flagword](#)
- uint\_least64\_t [mask](#)

#### 5.10.1 Detailed Description

Definition at line 549 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.11 vc\_net\_nx Struct Reference

### Data Fields

- [vc\\_net\\_nx\\_type type](#)

- size\_t [count](#)
- uint32\_t [ip](#) [4]
- uint32\_t [mask](#) [4]

### 5.11.1 Detailed Description

Definition at line 536 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.12 vc\_nx\_info Struct Reference

### Data Fields

- [nid\\_t nid](#)

### 5.12.1 Detailed Description

Definition at line 525 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.13 vc\_rlimit Struct Reference

The limits of a resources.

```
#include <vserver.h>
```

### Data Fields

- [vc\\_limit\\_t min](#)  
*the guaranteed minimum of a resources*
- [vc\\_limit\\_t soft](#)  
*the softlimit of a resource*
- [vc\\_limit\\_t hard](#)  
*the absolute hardlimit of a resource*

### 5.13.1 Detailed Description

The limits of a resources.

This is a triple consisting of a minimum, soft and hardlimit.

Definition at line 434 of file vserver.h.

The documentation for this struct was generated from the following file:

- vserver.h

## 5.14 vc\_rlimit\_mask Struct Reference

Masks describing the supported limits.

```
#include <vserver.h>
```

### Data Fields

- uint\_least32\_t **min**  
*masks the resources supporting a minimum limit*
- uint\_least32\_t **soft**  
*masks the resources supporting a soft limit*
- uint\_least32\_t **hard**  
*masks the resources supporting a hard limit*

### 5.14.1 Detailed Description

Masks describing the supported limits.

Definition at line 441 of file vserver.h.

The documentation for this struct was generated from the following file:

- vserver.h

## 5.15 vc\_rlimit\_stat Struct Reference

Statistics for a resource limit.

```
#include <vserver.h>
```

### Data Fields

- uint\_least32\_t **hits**  
*number of hits on the limit*
- uint\_least64\_t **value**  
*current value*
- uint\_least64\_t **minimum**  
*minimum value observed*
- uint\_least64\_t **maximum**  
*maximum value observed*

### 5.15.1 Detailed Description

Statistics for a resource limit.

Definition at line 448 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.16 vc\_set\_sched Struct Reference

### Data Fields

- `uint_least32_t set_mask`
- `int_least32_t fill_rate`
- `int_least32_t interval`
- `int_least32_t fill_rate2`
- `int_least32_t interval2`
- `int_least32_t tokens`
- `int_least32_t tokens_min`
- `int_least32_t tokens_max`
- `int_least32_t priority_bias`
- `int_least32_t cpu_id`
- `int_least32_t bucket_id`

### 5.16.1 Detailed Description

Definition at line 808 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.17 vc\_virt\_stat Struct Reference

Contains further statistics about a context.

```
#include <vserver.h>
```

### Data Fields

- `uint_least64_t offset`
- `uint_least32_t uptime`
- `uint_least32_t nr_threads`
- `uint_least32_t nr_running`
- `uint_least32_t nr_uninterruptible`
- `uint_least32_t nr_onhold`
- `uint_least32_t nr_forks`
- `uint_least32_t load [3]`

### 5.17.1 Detailed Description

Contains further statistics about a context.

Definition at line 398 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

## 5.18 vc\_vx\_info Struct Reference

### Data Fields

- [xid\\_t xid](#)
- [pid\\_t initpid](#)

### 5.18.1 Detailed Description

Definition at line 602 of file vserver.h.

The documentation for this struct was generated from the following file:

- [vserver.h](#)

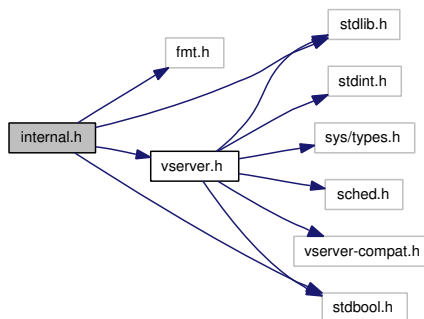
## 6 util-vserver (libvserver) File Documentation

### 6.1 internal.h File Reference

Declarations which are used by util-vserver internally.

```
#include "fmt.h"
#include "vserver.h"
#include <stdlib.h>
#include <stdbool.h>
```

Include dependency graph for internal.h:



## Data Structures

- struct [Mapping\\_uint32](#)
- struct [Mapping\\_uint64](#)

## Functions

- char \* [vc\\_getVserverByCtx\\_Internal](#) ([xid\\_t](#) ctx, [vcCfgStyle](#) \*style, char const \*revdir, bool validate\_result)
- int [utilvserver\\_checkCompatVersion](#) ()
- uint\_least32\_t [utilvserver\\_checkCompatConfig](#) ()
- bool [utilvserver\\_isDirectory](#) (char const \*path, bool follow\_link)
- bool [utilvserver\\_isFile](#) (char const \*path, bool follow\_link)
- bool [utilvserver\\_isLink](#) (char const \*path)
- int [utilvserver\\_listparser\\_uint32](#) (char const \*str, size\_t len, char const \*\*err\_ptr, size\_t \*err\_len, uint\_least32\_t \*flag, uint\_least32\_t \*mask, uint\_least32\_t(\*func)(char const \*, size\_t, bool \*)) NONNULL((1))
- int int [utilvserver\\_listparser\\_uint64](#) (char const \*str, size\_t len, char const \*\*err\_ptr, size\_t \*err\_len, uint\_least64\_t \*flag, uint\_least64\_t \*mask, uint\_least64\_t(\*func)(char const \*, size\_t, bool \*)) NONNULL((1))
- ssize\_t [utilvserver\\_value2text\\_uint32](#) (char const \*str, size\_t len, struct [Mapping\\_uint32](#) const \*map, size\_t map\_len) NONNULL((1))
- ssize\_t ssize\_t [utilvserver\\_value2text\\_uint64](#) (char const \*str, size\_t len, struct [Mapping\\_uint64](#) const \*map, size\_t map\_len) NONNULL((1))
- ssize\_t ssize\_t ssize\_t [utilvserver\\_text2value\\_uint32](#) (uint\_least32\_t \*val, struct [Mapping\\_uint32](#) const \*map, size\_t map\_len) NONNULL((1))
- ssize\_t ssize\_t ssize\_t ssize\_t [utilvserver\\_text2value\\_uint64](#) (uint\_least64\_t \*val, struct [Mapping\\_uint64](#) const \*map, size\_t map\_len) NONNULL((1))

### 6.1.1 Detailed Description

Declarations which are used by util-vserver internally.

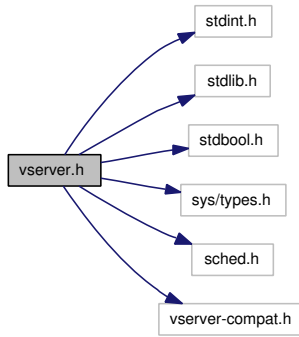
Definition in file [internal.h](#).

## 6.2 vserver.h File Reference

The public interface of the the libvserver library.

```
#include <stdint.h>
#include <stdlib.h>
#include <stdbool.h>
#include <sys/types.h>
#include <sched.h>
#include <vserver-compat.h>
```

Include dependency graph for vserver.h:



This graph shows which files directly or indirectly include this file:



## Data Structures

- struct [vc\\_ip\\_mask\\_pair](#)
- struct [vc\\_ctx\\_stat](#)

*Statistics about a context.*
- struct [vc\\_virt\\_stat](#)

*Contains further statistics about a context.*
- struct [vc\\_rlimit](#)

*The limits of a resources.*
- struct [vc\\_rlimit\\_mask](#)

*Masks describing the supported limits.*
- struct [vc\\_rlimit\\_stat](#)

*Statistics for a resource limit.*
- struct [vc\\_nx\\_info](#)
- struct [vc\\_net\\_nx](#)
- struct [vc\\_net\\_flags](#)
- struct [vc\\_net\\_caps](#)
- struct [vc\\_vx\\_info](#)
- struct [vc\\_ctx\\_flags](#)

*Flags of process-contexts.*
- struct [vc\\_ctx\\_caps](#)

*Capabilities of process-contexts.*
- struct [vc\\_err\\_listparser](#)

*Information about parsing errors.*
- struct [vc\\_set\\_sched](#)
- struct [vc\\_ctx\\_dlimit](#)

**Defines**

- #define **VC\_NOCTX** ((**xid\_t**)(-1))
- #define **VC\_NOXID** ((**xid\_t**)(-1))
- #define **VC\_DYNAMIC\_XID** ((**xid\_t**)(-1))
- #define **VC\_SAMECTX** ((**xid\_t**)(-2))
- #define **VC\_NONID** ((**nid\_t**)(-1))
- #define **VC\_DYNAMIC\_NID** ((**nid\_t**)(-1))
- #define **VC\_LIM\_INFINITY** (~0ULL)
- #define **VC\_LIM\_KEEP** (~1ULL)
- #define **VC\_CDLIM\_UNSET** (0U)
- #define **VC\_CDLIM\_INFINITY** (~0U)
- #define **VC\_CDLIM\_KEEP** (~1U)
- #define **S\_CTX\_INFO\_LOCK** 1
- #define **S\_CTX\_INFO\_SCHED** 2
- #define **S\_CTX\_INFO\_NPROC** 4
- #define **S\_CTX\_INFO\_PRIVATE** 8
- #define **S\_CTX\_INFO\_INIT** 16
- #define **S\_CTX\_INFO\_HIDEINFO** 32
- #define **S\_CTX\_INFO\_ULIMIT** 64
- #define **S\_CTX\_INFO\_NAMESPACE** 128
- #define **VC\_CAP\_CHOWN** 0
- #define **VC\_CAP\_DAC\_OVERRIDE** 1
- #define **VC\_CAP\_DAC\_READ\_SEARCH** 2
- #define **VC\_CAP\_FOWNER** 3
- #define **VC\_CAP\_FSETID** 4
- #define **VC\_CAP\_KILL** 5
- #define **VC\_CAP\_SETGID** 6
- #define **VC\_CAP\_SETUID** 7
- #define **VC\_CAP\_SETPCAP** 8
- #define **VC\_CAP\_LINUX\_IMMUTABLE** 9
- #define **VC\_CAP\_NET\_BIND\_SERVICE** 10
- #define **VC\_CAP\_NET\_BROADCAST** 11
- #define **VC\_CAP\_NET\_ADMIN** 12
- #define **VC\_CAP\_NET\_RAW** 13
- #define **VC\_CAP\_IPC\_LOCK** 14
- #define **VC\_CAP\_IPC\_OWNER** 15
- #define **VC\_CAP\_SYS\_MODULE** 16
- #define **VC\_CAP\_SYS\_RAWIO** 17
- #define **VC\_CAP\_SYS\_CHROOT** 18
- #define **VC\_CAP\_SYS\_PTRACE** 19
- #define **VC\_CAP\_SYS\_PACCT** 20
- #define **VC\_CAP\_SYS\_ADMIN** 21
- #define **VC\_CAP\_SYS\_BOOT** 22
- #define **VC\_CAP\_SYS\_NICE** 23
- #define **VC\_CAP\_SYS\_RESOURCE** 24
- #define **VC\_CAP\_SYS\_TIME** 25
- #define **VC\_CAP\_SYS\_TTY\_CONFIG** 26
- #define **VC\_CAP\_MKNOD** 27
- #define **VC\_CAPLEASE** 28

- #define `VC_CAP_AUDIT_WRITE` 29
- #define `VC_CAP_AUDIT_CONTROL` 30
- #define `VC_IMMUTABLE_FILE_FL` 0x0000010lu
- #define `VC_IMMUTABLE_LINK_FL` 0x0008000lu
- #define `VC_IMMUTABLE_ALL` (`VC_IMMUTABLE_LINK_FL`|`VC_IMMUTABLE_FILE_FL`)
- #define `VC_IATTR_XID` 0x01000000u
- #define `VC_IATTR_ADMIN` 0x00000001u
- #define `VC_IATTR_WATCH` 0x00000002u
- #define `VC_IATTR_HIDE` 0x00000004u
- #define `VC_IATTR_FLAGS` 0x00000007u
- #define `VC_IATTR_BARRIER` 0x00010000u
- #define `VC_IATTR_IUNLINK` 0x00020000u
- #define `VC_IATTR_IMMUTABLE` 0x00040000u
- #define `VC_VXF_INFO_LOCK` 0x00000001ull
- #define `VC_VXF_INFO_NPROC` 0x00000004ull
- #define `VC_VXF_INFO_PRIVATE` 0x00000008ull
- #define `VC_VXF_INFO_INIT` 0x00000010ull
- #define `VC_VXF_INFO_HIDEINFO` 0x00000020ull
- #define `VC_VXF_INFO_ULIMIT` 0x00000040ull
- #define `VC_VXF_INFO_NAMESPACE` 0x00000080ull
- #define `VC_VXF_SCHED_HARD` 0x00000100ull
- #define `VC_VXF_SCHED_PRIO` 0x00000200ull
- #define `VC_VXF_SCHED_PAUSE` 0x00000400ull
- #define `VC_VXF_VIRT_MEM` 0x00010000ull
- #define `VC_VXF_VIRT_UPTIME` 0x00020000ull
- #define `VC_VXF_VIRT_CPU` 0x00040000ull
- #define `VC_VXF_VIRT_LOAD` 0x00080000ull
- #define `VC_VXF_VIRT_TIME` 0x00100000ull
- #define `VC_VXF_HIDE_MOUNT` 0x01000000ull
- #define `VC_VXF_HIDE_NETIF` 0x02000000ull
- #define `VC_VXF_HIDE_VINFO` 0x04000000ull
- #define `VC_VXF_STATE_SETUP` (1ULL<<32)
- #define `VC_VXF_STATE_INIT` (1ULL<<33)
- #define `VC_VXF_STATE_ADMIN` (1ULL<<34)
- #define `VC_VXF_SC_HELPER` (1ULL<<36)
- #define `VC_VXF_REBOOT_KILL` (1ULL<<37)
- #define `VC_VXF_PERSISTENT` (1ULL<<38)
- #define `VC_VXF_FORK_RSS` (1ULL<<48)
- #define `VC_VXF_PROLIFIC` (1ULL<<49)
- #define `VC_VXF_IGNEG_NICE` (1ULL<<52)
- #define `VC_VXC_SET_UTSNAME` 0x00000001ull
- #define `VC_VXC_SET_RLIMIT` 0x00000002ull
- #define `VC_VXC_RAW_ICMP` 0x00000100ull
- #define `VC_VXC_SYSLOG` 0x00001000ull
- #define `VC_VXC_SECURE_MOUNT` 0x00010000ull
- #define `VC_VXC_SECURE_REMOUNT` 0x00020000ull
- #define `VC_VXC_BINARY_MOUNT` 0x00040000ull
- #define `VC_VXC_QUOTA_CTL` 0x00100000ull
- #define `VC_VXC_ADMIN_MAPPER` 0x00200000ull
- #define `VC_VXC_ADMIN_CLOOP` 0x00400000ull

- #define `VC_VXSM_FILL_RATE` 0x0001
- #define `VC_VXSM_INTERVAL` 0x0002
- #define `VC_VXSM_FILL_RATE2` 0x0004
- #define `VC_VXSM_INTERVAL2` 0x0008
- #define `VC_VXSM_TOKENS` 0x0010
- #define `VC_VXSM_TOKENS_MIN` 0x0020
- #define `VC_VXSM_TOKENS_MAX` 0x0040
- #define `VC_VXSM_PRIO_BIAS` 0x0100
- #define `VC_VXSM_CPU_ID` 0x1000
- #define `VC_VXSM_BUCKET_ID` 0x2000
- #define `VC_VXSM_IDLE_TIME` 0x0200
- #define `VC_VXSM_FORCE` 0x0400
- #define `VC_VXSM_V3_MASK` 0x0173
- #define `VC_NXF_INFO_LOCK` 0x00000001ull
- #define `VC_NXF_INFO_PRIVATE` 0x00000008ull
- #define `VC_NXF_SINGLE_IP` 0x00000100ull
- #define `VC_NXF_HIDE_NETIF` 0x02000000ull
- #define `VC_NXF_STATE_SETUP` (1ULL<<32)
- #define `VC_NXF_STATE_ADMIN` (1ULL<<34)
- #define `VC_NXF_SC_HELPER` (1ULL<<36)
- #define `VC_NXF_PERSISTENT` (1ULL<<38)
- #define `VC_VLIMIT_NSOCK` 16
- #define `VC_VLIMIT_OPENFD` 17
- #define `VC_VLIMIT_ANON` 18
- #define `VC_VLIMIT_SHMEM` 19
- #define `VC_VLIMIT_SEMARY` 20
- #define `VC_VLIMIT_NSEMS` 21
- #define `VC_VLIMIT_DENTRY` 22
- #define `VC_VLIMIT_MAPPED` 23
- #define `VC_VCI_NO_DYNAMIC` (1 << 0)
- #define `VC_VCI_SPACES` (1 << 10)
- #define `CLONE_NEWNS` 0x00020000
- #define `CLONE_NEWUTS` 0x04000000
- #define `CLONE_NEWIPC` 0x08000000
- #define `VC_BAD_PERSONALITY` ((uint\_least32\_t)(-1))
- #define `VC_LIMIT_VSERVER_NAME_LEN` 1024
- #define `vcSKEL_INTERFACES` 1u
- #define `vcSKEL_PKGMGMT` 2u
- #define `vcSKEL_FILESYSTEM` 4u

### Typedefs

- typedef an\_unsigned\_integer\_type `xid_t`
- typedef an\_unsigned\_integer\_type `nid_t`
- typedef uint\_least64\_t `vc_limit_t`

*The type which is used for a single limit value.*

## Enumerations

- enum `vc_net_nx_type` {
   
  `vcNET_IPV4` = 1, `vcNET_IPV6` = 2, `vcNET_IPV4B` = 0x101, `vcNET_IPV6B` = 0x102,
   
  `vcNET_ANY` = ~0 }
- enum `vc_uts_type` {
   
  `vcVHI_CONTEXT`, `vcVHI_SYSNAME`, `vcVHI_NODENAME`, `vcVHI_RELEASE`,
   
  `vcVHI_VERSION`, `vcVHI_MACHINE`, `vcVHI_DOMAINNAME` }
- enum `vcFeatureSet` {
   
  `vcFEATURE_VKILL`,   `vcFEATURE_IATTR`,   `vcFEATURE_RLIMIT`,   `vcFEATURE_COMPAT`,
   
  `vcFEATURE_MIGRATE`,   `vcFEATURE_NAMESPACE`,   `vcFEATURE_SCHED`,   `vcFEATURE_VINFO`,
   
  `vcFEATURE_VHI`, `vcFEATURE_VSHELPER0`, `vcFEATURE_VSHELPER`, `vcFEATURE_VWAIT`,
   
  `vcFEATURE_VNET` }
- enum `vcXidType` {
   
  `vcTYPE_INVALID`, `vcTYPE_MAIN`, `vcTYPE_WATCH`, `vcTYPE_STATIC`,
   
  `vcTYPE_DYNAMIC` }
- enum `vcCfgStyle` {
   
  `vcCFG_NONE`, `vcCFG_AUTO`, `vcCFG_LEGACY`, `vcCFG_RECENT_SHORT`,
   
  `vcCFG_RECENT_FULL` }

## Functions

- int `vc_syscall` (uint32\_t cmd, `xid_t` xid, void \*data)
   
*The generic vserver syscall.*
- int `vc_get_version` ()
   
*Returns the version of the current kernel API.*
- int `vc_get_vci` ()
   
*Returns the kernel configuration bits.*
- `xid_t vc_new_s_context` (`xid_t` ctx, unsigned int remove\_cap, unsigned int flags)
   
*Moves current process into a context.*
- int `vc_set_ipv4root` (uint32\_t bcast, size\_t nb, struct `vc_ip_mask_pair` const \*ips)
   
*Sets the ipv4root information.*
- size\_t `vc_get_nb_ipv4root` () VC\_ATTR\_CONST
   
*Returns the value of NB\_IPV4ROOT.*
- `xid_t vc_ctx_create` (`xid_t` xid)
   
*Creates a context without starting it.*
- int `vc_ctx_migrate` (`xid_t` xid)

*Moves the current process into the specified context.*

- int `vc_ctx_stat` (`xid_t` xid, struct `vc_ctx_stat` \*stat)  
*Get some statistics about a context.*
- int `vc_virt_stat` (`xid_t` xid, struct `vc_virt_stat` \*stat)  
*Get more statistics about a context.*
- int `vc_get_rlimit` (`xid_t` xid, int resource, struct `vc_rlimit` \*lim)  
*Returns the limits of resource.*
- int `vc_set_rlimit` (`xid_t` xid, int resource, struct `vc_rlimit` const \*lim)  
*Sets the limits of resource.*
- int `vc_get_rlimit_mask` (`xid_t` xid, struct `vc_rlimit_mask` \*lim)
- int `vc_rlimit_stat` (`xid_t` xid, int resource, struct `vc_rlimit_stat` \*stat)  
*Returns the current stats of resource.*
- int `vc_reset_minmax` (`xid_t` xid)  
*Resets the minimum and maximum observed values for all resources.*
- bool `vc_parseLimit` (char const \*str, `vc_limit_t` \*res)  
*Parses a string describing a limit.*
- int `vc_ctx_kill` (`xid_t` ctx, pid\_t pid, int sig)  
*Sends a signal to a context/pid.*
- `nid_t vc_get_task_nid` (pid\_t pid)
- int `vc_get_nx_info` (`nid_t` nid, struct `vc_nx_info` \*)
- `nid_t vc_net_create` (`nid_t` nid)
- int `vc_net_migrate` (`nid_t` nid)
- int `vc_net_add` (`nid_t` nid, struct `vc_net_nx` const \*info)
- int `vc_net_remove` (`nid_t` nid, struct `vc_net_nx` const \*info)
- int `vc_get_nflags` (`nid_t`, struct `vc_net_flags` \*)
- int `vc_set_nflags` (`nid_t`, struct `vc_net_flags` const \*)
- int `vc_get_ncaps` (`nid_t`, struct `vc_net_caps` \*)
- int `vc_set_ncaps` (`nid_t`, struct `vc_net_caps` const \*)
- int `vc_set_iattr` (char const \*filename, `xid_t` xid, uint\_least32\_t flags, uint\_least32\_t mask)
- int `vc_get_iattr` (char const \*filename, `xid_t` \*xid, uint\_least32\_t \*flags, uint\_least32\_t \*mask)  
*Returns information about attributes and assigned context of a file.*
- `xid_t vc_get_task_xid` (pid\_t pid)  
*Returns the context of the given process.*
- int `vc_get_vx_info` (`xid_t` xid, struct `vc_vx_info` \*info)
- int `vc_set_vhi_name` (`xid_t` xid, `vc_uts_type` type, char const \*val, size\_t len)
- int `vc_get_vhi_name` (`xid_t` xid, `vc_uts_type` type, char \*val, size\_t len)
- bool `vc_is_dynamic_xid` (`xid_t` xid)
- int `vc_enter_namespace` (`xid_t` xid, uint\_least64\_t mask)
- int `vc_set_namespace` (`xid_t` xid, uint\_least64\_t mask)

- int **vc\_cleanup\_namespace** ()
- uint\_least64\_t **vc\_get\_space\_mask** ()
- int **vc\_get\_cflags** (*xid\_t* xid, struct **vc\_ctx\_flags** \*)
- int **vc\_set\_cflags** (*xid\_t* xid, struct **vc\_ctx\_flags** const \*)
- int **vc\_get\_ccaps** (*xid\_t* xid, struct **vc\_ctx\_caps** \*)
- int **vc\_set\_ccaps** (*xid\_t* xid, struct **vc\_ctx\_caps** const \*)
- uint\_least64\_t **vc\_text2bcap** (char const \*str, size\_t len)
 

*Converts a single string into bcapability.*
- char const \* **vc\_lobcap2text** (uint\_least64\_t \*val)
 

*Converts the lowest bit of a bcapability or the entire value (when possible) to a textual representation.*
- int **vc\_list2bcap** (char const \*str, size\_t len, struct **vc\_err\_listparser** \*err, struct **vc\_ctx\_caps** \*cap)
 

*Converts a string into a bcapability-bitmask.*
- uint\_least64\_t **vc\_text2ccap** (char const \*, size\_t len)
- char const \* **vc\_loccap2text** (uint\_least64\_t \*)
- int **vc\_list2ccap** (char const \*, size\_t len, struct **vc\_err\_listparser** \*err, struct **vc\_ctx\_caps** \*)
- int **vc\_list2cflag** (char const \*, size\_t len, struct **vc\_err\_listparser** \*err, struct **vc\_ctx\_flags** \*flags)
- uint\_least64\_t **vc\_text2cflag** (char const \*, size\_t len)
- char const \* **vc\_locflag2text** (uint\_least64\_t \*)
- uint\_least32\_t **vc\_list2cflag\_compat** (char const \*, size\_t len, struct **vc\_err\_listparser** \*err)
- uint\_least32\_t **vc\_text2cflag\_compat** (char const \*, size\_t len)
- char const \* **vc\_hicflag2text\_compat** (uint\_least32\_t)
- int **vc\_text2cap** (char const \*)
- char const \* **vc\_cap2text** (unsigned int)
- int **vc\_list2nflag** (char const \*, size\_t len, struct **vc\_err\_listparser** \*err, struct **vc\_net\_flags** \*flags)
- uint\_least64\_t **vc\_text2nflag** (char const \*, size\_t len)
- char const \* **vc\_lonflag2text** (uint\_least64\_t \*)
- uint\_least64\_t **vc\_text2ncap** (char const \*, size\_t len)
- char const \* **vc\_loncap2text** (uint\_least64\_t \*)
- int **vc\_list2ncap** (char const \*, size\_t len, struct **vc\_err\_listparser** \*err, struct **vc\_net\_caps** \*)
- uint\_least64\_t **vc\_get\_insecurebcaps** () VC\_ATTR\_CONST
- uint\_least32\_t **vc\_text2personalityflag** (char const \*str, size\_t len)
- char const \* **vc\_lopersonality2text** (uint\_least32\_t \*)
- int **vc\_list2personalityflag** (char const \*, size\_t len, uint\_least32\_t \*personality, struct **vc\_err\_listparser** \*err)
- uint\_least32\_t **vc\_str2personalitytype** (char const \*, size\_t len)
- **xid\_t vc\_getfilecontext** (char const \*filename)
 

*Returns the context of filename.*
- int **vc\_set\_sched** (*xid\_t* xid, struct **vc\_set\_sched** const \*)
- int **vc\_add\_dlimit** (char const \*filename, *xid\_t* xid, uint\_least32\_t flags)
- int **vc\_rem\_dlimit** (char const \*filename, *xid\_t* xid, uint\_least32\_t flags)
- int **vc\_set\_dlimit** (char const \*filename, *xid\_t* xid, uint\_least32\_t flags, struct **vc\_ctx\_dlimit** const \*limits)
- int **vc\_get\_dlimit** (char const \*filename, *xid\_t* xid, uint\_least32\_t flags, struct **vc\_ctx\_dlimit** \*limits)
- int **vc\_wait\_exit** (*xid\_t* xid)
 

*Waits for the end of a context.*

- `bool vc_isSupported (vcFeatureSet) VC_ATTR_CONST`
- `bool vc_isSupportedString (char const *)`
- `vcXidType vc_getXIDType (xid_t xid) VC_ATTR_CONST`
- `xid_t vc_xidopt2xid (char const *, bool honor_static, char const **err_info)`
- `nid_t vc_nidopt2nid (char const *, bool honor_static, char const **err_info)`
- `vcCfgStyle vc_getVserverCfgStyle (char const *id)`
- `char * vc_getVserverName (char const *id, vcCfgStyle style)`
- `char * vc_getVserverCfgDir (char const *id, vcCfgStyle style)`
- `char * vc_getVserverAppDir (char const *id, vcCfgStyle style, char const *app)`
- `char * vc_getVserverVdir (char const *id, vcCfgStyle style, bool physical)`
- `xid_t vc_getVserverCtx (char const *id, vcCfgStyle style, bool honor_static, bool *is_running)`
- `char * vc_getVserverByCtx (xid_t ctx, vcCfgStyle *style, char const *revdir)`
- `int vc_compareVserverById (char const *lhs, vcCfgStyle lhs_style, char const *rhs, vcCfgStyle rhs_style)`
- `int vc_createSkeleton (char const *id, vcCfgStyle style, int flags)`

### 6.2.1 Detailed Description

The public interface of the libvserver library.

Definition in file [vserver.h](#).

### 6.2.2 Define Documentation

#### 6.2.2.1 #define VC\_DYNAMIC\_XID ((xid\_t)(-1))

the value which means a random (the next free) ctx

Definition at line 68 of file vserver.h.

#### 6.2.2.2 #define VC\_NOCTX ((xid\_t)(-1))

the value which is returned in error-case (no ctx found)

Definition at line 65 of file vserver.h.

#### 6.2.2.3 #define VC\_SAMECTX ((xid\_t)(-2))

the value which means the current ctx

Definition at line 70 of file vserver.h.

### 6.2.3 Typedef Documentation

#### 6.2.3.1 typedef uint\_least64\_t vc\_limit\_t

The type which is used for a single limit value.

Special values are

- `VC_LIM_INFINITY` ... which is the infinite value
- `VC_LIM_KEEP` ... which is used to mark values which shall not be modified by the `vc_set_rlimit()` operation.

Else, the interpretation of the value depends on the corresponding resource; it might be bytes, pages, seconds or litres of beer.

Definition at line 429 of file vserver.h.

### 6.2.3.2 `an_unsigned_integer_type xid_t`

The identifier of a context.

Definition at line 290 of file vserver.h.

## 6.2.4 Function Documentation

### 6.2.4.1 `int vc_add_dlimit (char const *filename, xid_t xid, uint_least32_t flags)`

Add a disk limit to a file system.

### 6.2.4.2 `int vc_createSkeleton (char const *id, vcCfgStyle style, int flags)`

Create a basic configuration skeleton for a vserver plus toplevel directories for pkgmanagemt and filesystem (when requested).

### 6.2.4.3 `int vc_get_dlimit (char const *filename, xid_t xid, uint_least32_t flags, struct vc_ctx_dlimit *limits)`

Get a disk limit.

### 6.2.4.4 `char* vc_getVserverAppDir (char const *id, vcCfgStyle style, char const *app)`

Returns the path of the configuration directory for the given application. The result will be allocated and must be freed by the caller.

### 6.2.4.5 `char* vc_getVserverByCtx (xid_t ctx, vcCfgStyle *style, char const *revdir)`

Resolves the cfg-path of the vserver owning the given ctx. 'revdir' will be used as the directory holding the mapping-links; when NULL, the default value will be assumed. The result will be allocated and must be freed by the caller.

### 6.2.4.6 `char* vc_getVserverCfgDir (char const *id, vcCfgStyle style)`

Returns the path of the vserver configuration directory. When the given vserver does not exist, or when it does not have such a directory, NULL will be returned. Else, the result will be allocated and must be freed by the caller.

### 6.2.4.7 `xid_t vc_getVserverCtx (char const *id, vcCfgStyle style, bool honor_static, bool *is_running)`

Returns the ctx of the given vserver. When vserver is not running and 'honor\_static' is false, VC\_NOCTX will be returned. Else, when 'honor\_static' is true and a static assignment exists, those value will be returned. Else, the result will be VC\_NOCTX.

When 'is\_running' is not null, the status of the vserver will be assigned to this variable.

**6.2.4.8 `char* vc_getVserverName (char const * id, vcCfgStyle style)`**

Resolves the name of the vserver. The result will be allocated and must be freed by the caller.

**6.2.4.9 `char* vc_getVserverVdir (char const * id, vcCfgStyle style, bool physical)`**

Returns the path to the vserver root-directory. The result will be allocated and must be freed by the caller.

**6.2.4.10 `bool vc_is_dynamic_xid (xid_t xid)`**

Returns true iff *xid* is a dynamic xid

**6.2.4.11 `nid_t vc_nidopt2nid (char const *, bool honor_static, char const ** err_info)`**

Maps a nid given at '-nid' options to a nid\_t

**6.2.4.12 `int vc_rem_dlimit (char const *filename, xid_t xid, uint_least32_t flags)`**

Remove a disk limit from a file system.

**6.2.4.13 `int vc_set_dlimit (char const *filename, xid_t xid, uint_least32_t flags, struct vc_ctx_dlimit const * limits)`**

Set a disk limit.

**6.2.4.14 `xid_t vc_xidopt2xid (char const *, bool honor_static, char const ** err_info)`**

Maps an xid given at '-xid' options to an xid\_t

# Index

helper  
    vc\_get\_nb\_ipv4root, 8  
    vc\_list2bcap, 8  
    vc\_lobcap2text, 9  
    vc\_parseLimit, 9  
    vc\_text2bcap, 10  
Helper functions, 8  
internal.h, 18  
    Mapping\_uint32, 10  
    Mapping\_uint64, 10  
Syscall wrappers, 2  
syscalls  
    vc\_ctx\_create, 3  
    vc\_ctx\_kill, 3  
    vc\_ctx\_migrate, 3  
    vc\_ctx\_stat, 4  
    vc\_get\_iattr, 4  
    vc\_get\_rlimit, 4  
    vc\_get\_task\_xid, 5  
    vc\_get\_vci, 5  
    vc\_get\_version, 5  
    vc\_getfilecontext, 5  
    vc\_new\_s\_context, 6  
    vc\_reset\_minmax, 6  
    vc\_rlimit\_stat, 6  
    vc\_set\_ipv4root, 6  
    vc\_set\_rlimit, 7  
    vc\_syscall, 7  
    vc\_virt\_stat, 7  
  
    vc\_add\_dlimit  
        vserver.h, 27  
    vc\_createSkeleton  
        vserver.h, 27  
    vc\_ctx\_caps, 11  
    vc\_ctx\_create  
        syscalls, 3  
    vc\_ctx\_dlimit, 11  
    vc\_ctx\_flags, 12  
    vc\_ctx\_kill  
        syscalls, 3  
    vc\_ctx\_migrate  
        syscalls, 3  
    vc\_ctx\_stat, 12  
        syscalls, 4  
    VC\_DYNAMIC\_XID  
        vserver.h, 27  
    vc\_err\_listparser, 13  
  
    vc\_get\_dlimit  
        vserver.h, 28  
    vc\_get\_iattr  
        syscalls, 4  
    vc\_get\_nb\_ipv4root  
        helper, 8  
    vc\_get\_rlimit  
        syscalls, 4  
    vc\_get\_task\_xid  
        syscalls, 5  
    vc\_get\_vci  
        syscalls, 5  
    vc\_get\_version  
        syscalls, 5  
    vc\_getfilecontext  
        syscalls, 5  
    vc\_getVserverAppDir  
        vserver.h, 28  
    vc\_getVserverByCtx  
        vserver.h, 28  
    vc\_getVserverCfgDir  
        vserver.h, 28  
    vc\_getVserverCtx  
        vserver.h, 28  
    vc\_getVserverName  
        vserver.h, 28  
    vc\_getVserverVdir  
        vserver.h, 28  
    vc\_ip\_mask\_pair, 13  
    vc\_is\_dynamic\_xid  
        vserver.h, 28  
    vc\_limit\_t  
        vserver.h, 27  
    vc\_list2bcap  
        helper, 8  
    vc\_lobcap2text  
        helper, 9  
    vc\_net\_caps, 14  
    vc\_net\_flags, 14  
    vc\_net\_nx, 14  
    vc\_new\_s\_context  
        syscalls, 6  
    vc\_nidopt2nid  
        vserver.h, 28  
    VC\_NOCTX  
        vserver.h, 27  
    vc\_nx\_info, 14  
    vc\_parseLimit  
        helper, 9  
    vc\_rem\_dlimit

vserver.h, 28  
    vc\_reset\_minmax  
        syscalls, 6  
    vc\_rlimit, 15  
    vc\_rlimit\_mask, 15  
    vc\_rlimit\_stat, 16  
        syscalls, 6  
    VC\_SAMECTX  
        vserver.h, 27  
    vc\_set\_dlimit  
        vserver.h, 29  
    vc\_set\_ipv4root  
        syscalls, 6  
    vc\_set\_rlimit  
        syscalls, 7  
    vc\_set\_sched, 16  
    vc\_syscall  
        syscalls, 7  
    vc\_text2bcap  
        helper, 10  
    vc\_virt\_stat, 17  
        syscalls, 7  
    vc\_vx\_info, 17  
    vc\_xidopt2xid  
        vserver.h, 29  
    vserver.h, 19  
        vc\_add\_dlimit, 27  
        vc\_createSkeleton, 27  
        VC\_DYNAMIC\_XID, 27  
        vc\_get\_dlimit, 28  
        vc\_getVserverAppDir, 28  
        vc\_getVserverByCtx, 28  
        vc\_getVserverCfgDir, 28  
        vc\_getVserverCtx, 28  
        vc\_getVserverName, 28  
        vc\_getVserverVdir, 28  
        vc\_is\_dynamic\_xid, 28  
        vc\_limit\_t, 27  
        vc\_nidopt2nid, 28  
        VC\_NOCTX, 27  
        vc\_rem\_dlimit, 28  
        VC\_SAMECTX, 27  
        vc\_set\_dlimit, 29  
        vc\_xidopt2xid, 29  
    xid\_t, 27

    xid\_t  
        vserver.h, 27