Documentation

Carnivora

A powerfull backend for web-service management

August 29, 2015

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1 Module "_postgresql_user"

 ${\tt PostgreSQL} \ {\tt users} \ {\tt and} \ {\tt their} \ {\tt priviledges}$

1.1 Roles

1.1.1 Role "edentata"

Account for edentata web frontend

• Login: true

1.1.2 Role "machine_example"

Account for machine example

• Login: true

2 Module "backend"

Carnivora Backend:

The backend module provides everything required for the backend API. The backend API delivers content required for building configs etc. to clients, called machines.

2.1 Tables

2.1.1 Table "backend". "auth"

Grants rights to backend API clients based on SQL roles.

- Primary key:
 - role

Columns

role

Grantee for right to access the backend date for the defined machine. A role is basically a user or a user group on the SQL server.

• Type: commons.t_key

machine

Machine for which the rights are granted.

- Type: dns.t_domain
- References: backend.machine.name
 - On delete: CASCADE

2.1.2 Table "backend". "machine"

Physical or virtual machines that hosts services.

- Primary key:
 - name

Columns

name

Machine name

• Type: dns.t_domain

2.2 Functions

2.2.1 Function "backend"."_active"

Is not 'del'

- Parameters:
 - backend_status backend.t_status
- Returns: boolean

2.2.2 Function "backend"."_conditional_notify"

Notifies if first argument is true. Throws inaccessible otherwise.

- Parameters:
 - p_condition boolean
 - p_service commons.t_key
 - p_subservice commons.t_key
 - p_domain dns.t_domain
- Returns: void

2.2.3 Function "backend". "_conditional_notify_service_entity_name"

Notifies if first argument is true. Throws inaccessible otherwise.

- Parameters:
 - p_condition boolean
 - p_service_entity_name dns.t_domain
 - p_service commons.t_key
 - p_subservice commons.t_key
- Returns: void

2.2.4 Function "backend"."_deleted"

Is 'del'

- Parameters:
 - backend_status backend.t_status
- Returns: boolean

2.2.5 Function "backend"."_get_login"

Shows informations for the current backend login. Throws an error if the current user is not a grantee for a machine.

- Parameters: non
- Returns: TABLE

2.2.6 Function "backend"."_machine_priviledged"

Checks if a currently connected machine is priviledged to obtain data for a certain service for a certain domain name.

WARNING: The parameter p_domain must be a domain, which means an entry in the column dns.service.domain. It must not be confused with a service_entity_name.

- Parameters:
 - p_service commons.t_key
 - p_domain dns.t_domain
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: boolean
- Execute privilege:
 - backend

2.2.7 Function "backend"."_machine_priviledged_service"

Checks if a currently connected machine is priviledged to obtain data for a certain service for a certain servicee name.

WARNING: The parameter p_server_name must be a service name. It must not be confused with a domain.

- Parameters:
 - p_service commons.t_key
 - p_service_entity_name dns.t_domain
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: boolean
- Execute privilege:
 - backend

2.2.8 Function "backend"."_notify"

Informs all machines about changes.

To listen to signals use LISTEN "carnivora/machine.name.example". The payload has the form 'mail.domain.example/email/list'.

- Parameters:
 - p_machine dns.t_domain
 - p_service_entity_name dns.t_domain
 - p_service commons.t_key
 - p_subservice commons.t_key
- Returns: void

2.2.9 Function "backend". "_notify_domain"

Informs all machines about changes.

WARNING: The parameter p_{domain} must be a domain, which means an entry in the column dns.service.domain. It must not be confused with a service_entity_name.

- Parameters:
 - p_service commons.t_key
 - p_subservice commons.t_key
 - p_domain dns.t_domain
- Returns: void

2.2.10 Function "backend". "_notify_service_entity_name"

Informs all machines about changes.

WARNING: The parameter p_service_entity_name must be a servcie name. It must not be confused with a domain.

- Parameters:
 - p_service_entity_name dns.t_domain
 - p_service commons.t_key
 - p_subservice commons.t_key
- Returns: void

2.3 Domains

2.3.1 Domain "backend". "t_status"

Backend status

2.4 Roles

2.4.1 Role "backend"

vms

• Login:

3 Module "commons"

Carnivora Commons: Usefull templates and types

3.1 Functions

3.1.1 Function "commons"."_hash_password"

SHA512 hash of the password with 16 charcters random salt. The returned format is the traditional 'crypt(3)' format.

- Parameters:
 - p_password commons.t_password_plaintext
- Language: plpython3u
- Returns: commons.t_password

3.1.2 Function "commons"."_idn"

Converts a unicode domain name to IDN (ASCII)

- Parameters:
 - p_domain varchar
- Language: plpython3u
- Returns: varchar
- Execute privilege:
 - userlogin
 - backend

3.1.3 Function "commons". "_passwords_equal"

Compares a plaintext password with an arbitrary 'crypt(3)' hashed password.

- Parameters:
 - p_password_plaintext commons.t_password_plaintext
 - p_password_hash commons.t_password
- Language: plpython3u
- Returns: boolean

3.1.4 Function "commons". "_raise_inaccessible_or_missing"

Raised whenever a operation on an object failes because it is not owned by the user or it is not found.

- Parameters:
 - **p_raise** boolean Controls if the exception is raised
- Returns: void

3.1.5 Function "commons". "_reverse_array"

Copied from

- Parameters:
 - p_array anyarray
- Returns: anyarray
- Execute privilege:
 - userlogin
 - backend

3.1.6 Function "commons"."_uuid"

Returns new uuid

- Parameters: non
- Returns: uuid

3.2 Domains

3.2.1 Domain "commons". "t_port"

Port

3.2.2 Domain "commons". "t_password"

unix hash thingy - todo: propper checking of format

3.2.3 Domain "commons". "t_password_plaintext"

Password in plaintext

3.2.4 Domain "commons". "t_key"

Key

4 Module "dns"

DNS

4.1 Tables

4.1.1 Table "dns"."custom"

Direct name server entries.

• Primary key:

id

Columns

type

Type (?) like MX, A, AAAA, ...

• Type: dns.t_type

rdata

fancy rdata storage

• Type: dns.t_rdata

ttl

Time to live, NULL indicates default value

- Type: dns.t_ttl
- Can be NULL

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

registered

Registered domain of which domain is a sub domain

- Type: dns.t_domain
- References: dns.registered.domain

domain

domain of entry

• Type: dns.t_domain

id

uuid serial number to identify database elements uniquely The default value is generated using $uuid_generate_v4()$.

- Type: uuid
- Default value: uuid_generate_v4()

4.1.2 Table "dns". "registered"

Domains registered under a public suffix.

- Primary key:
 - domain
- Foreign keys:

1. reference service

- Columns:
 - a) service_entity_name →
 - b) service →
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service \rightarrow
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

owner

for ownage

- Type: user.t_user
- References: user.user.owner

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

subservice

account, alias, ...

• Type: commons.t_key

domain

Domain

• Type: dns.t_domain

public_suffix

Public Suffix

• Type: varchar

4.1.3 Table "dns". "service"

Name server entries based on system.service (i.e. system.service_dns)

- Primary key:
 - domain
 - service
- Foreign keys:
 - 1. reference service
 - Columns:
 - a) service_entity_name →
 - b) service →
 - Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

• Type: backend.t_status

Can be NULLDefault value: 'ins'

registered

Registered domain of which domain is a sub domain

• Type: dns.t_domain

• References: dns.registered.domain

domain

domain for which the entries should be created

• Type: dns.t_domain

4.2 Functions

4.2.1 Function "dns"."_domain_order"

ORDER

- Parameters:
 - p_domain dns.t_domain
- Returns: varchar()
- Execute privilege:
 - userlogin
 - backend

4.2.2 Function "dns". "del_custom"

Delete Custom

- Parameters:
 - p_id uuid
- Variables defined for body:
 - **v_nameserver** dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

4.2.3 Function "dns". "del_registered"

Delete registered domain

- Parameters:
 - p_domain dns.t_domain
- Variables defined for body:
 - v_nameserver dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

4.2.4 Function "dns". "del_service"

deletes all service entries of a specific domain

- Parameters:
 - p_domain dns.t_domain
 - p_service commons.t_key
- Variables defined for body:
 - v_nameserver dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

4.2.5 Function "dns". "fwd_registered_status"

Update status

- Parameters:
 - p_domain dns.t_domain
 - p_backend_status backend.t_status
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: void
- Execute privilege:
 - backend

4.2.6 Function "dns". "ins_custom"

Ins Custom

- Parameters:
 - p_registered dns.t_domain
 - p_domain dns.t_domain
 - p_type dns.t_type
 - p_rdata dns.t_rdata
 - p_ttl integer
- Variables defined for body:
 - v_nameserver dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

4.2.7 Function "dns". "ins_registered"

registeres new domain

- Parameters:
 - p_domain dns.t_domain
 - p_subservice commons.t_key
 - p_service_entity_name dns.t_domain
 - p_public_suffix varchar
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

4.2.8 Function "dns". "ins_service"

Creates service dns entry

- Parameters:
 - p_registered dns.t_domain
 - p_domain dns.t_domain
 - p_service_entity_name dns.t_domain
 - p_service commons.t_key
- Variables defined for body:
 - v_nameserver dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user

- Returns: void
- Execute privilege:
 - userlogin

4.2.9 Function "dns". "sel_activatable_service"

Activatable services

- Parameters: non
- Variables defined for body:
 - v owner user.t user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.10 Function "dns". "sel_available_service"

List all domains that have a service entry in dns with their service. This is particularly usefull since these domains are ready for use with this service. Usually this means that accounts etc. can be created for this domain.

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.11 Function "dns". "sel_custom"

sel custom

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.12 Function "dns". "sel_nameserver"

Select available nameservers

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user

- v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.13 Function "dns". "sel_registered"

List registered domains

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.14 Function "dns". "sel_service"

Select service based dns entries

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.15 Function "dns". "sel_usable_domain"

Usable domains

- Parameters:
 - p_service commons.t_key
 - p_subservice commons.t_key
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

4.2.16 Function "dns". "srv_record"

Servers both record types combined: Raw entries and the ones assembled from records templates for services (system.service_entity_dns).

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

4.2.17 Function "dns". "upd_custom"

Ins Custom

- Parameters:
 - p_id uuid
 - p_rdata dns.t_rdata
 - p_ttl integer
- Variables defined for body:
 - v_nameserver dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

4.3 Domains

4.3.1 Domain "dns". "t_domain"

Domain name unicode (not IDN)

4.3.2 Domain "dns". "t_type"

Resource record type

4.3.3 Domain "dns"."t_rdata"

record entry

4.3.4 Domain "dns". "t_ttl"

time to live

5 Module "domain_reseller"

Domains from reseller

5.1 Tables

5.1.1 Table "domain_reseller". "handle"

Domain Handles (Contacts)

- Primary key:
 - alias
- Foreign keys:

1. reference service

- Columns:
 - a) service_entity_name →
 - b) service →
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

• Type: user.t_user

• References: user.user.owner

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

• Type: backend.t_status

Can be NULLDefault value: 'ins'

alias

Free choosable alias

• Type: varchar

id

Internal id at reseller

Type: varcharCan be NULL

fname

First name

• Type: varchar

Iname

Last name

• Type: varchar

address

Address

• Type: varchar

pcode

Postcode

• Type: varchar

city

City

• Type: varchar

country

Country

• Type: varchar

state

State

• Type: varchar

email

Email

• Type: email.t_address

phone

Phone

• Type: varchar

organization

Organization

Type: varcharCan be NULL

fax

Fax

Type: varcharCan be *NULL*

mobile_phone

Mobile phone

Type: varcharCan be NULL

5.1.2 Table "domain_reseller". "registered"

Addtional informations to dns.registered

- Primary key:
 - domain

Columns

domain

Domain

- Type: dns.t_domain
- References: dns.registered.domain
 - On delete: CASCADE

registrant

Registrant (Owner)

- Type: varchar
- References: domain_reseller.handle.alias

admin_c

Admin-C

- Type: varchar
- References: domain_reseller.handle.alias

tech_c

Tech-C

- Type: varcharCan be *NULL*
- References: domain_reseller.handle.alias

zone_c

Zone-C

- Type: varcharCan be NULL
- References: domain_reseller.handle.alias

payable

Payable

Type: timestampCan be NULL

period

renewal period (years)

Type: integerCan be NULL

registrar_status

registrar_status

Type: varcharCan be NULL

registry_status

registry_status

Type: varcharCan be NULL

last_status

last_status

- Type: varchar
- Can be NULL

5.2 Functions

5.2.1 Function "domain_reseller". "del_handle"

Delete Handle

- Parameters:
 - p_alias varchar
- Variables defined for body:
 - v_service_entity_name dns.t_domain
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

5.2.2 Function "domain_reseller". "fwd_handle_id"

Insert handle id

- Parameters:
 - p_alias varchar
 - **p_id** varchar
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: void
- Execute privilege:
 - backend

5.2.3 Function "domain_reseller". "fwd_registered_status"

Update status

- Parameters:
 - p_domain dns.t_domain
 - p_payable timestamp
 - p_period integer
 - p_registrar_status varchar
 - p_registry_status varchar
 - p_last_status varchar
 - p_include_inactive boolean
- Variables defined for body:

- v_machine dns.t_domain
- Returns: void
- Execute privilege:
 - backend

5.2.4 Function "domain_reseller". "ins_handle"

Insert Handle

- Parameters:
 - p_alias varchar
 - p_service_entity_name dns.t_domain
 - p_fname varchar
 - p_Iname varchar
 - p_address varchar
 - p_pcode varchar
 - p_city varchar
 - p_country varchar
 - p_state varchar
 - p_email email.t_address
 - p_phone varchar
 - p_organization varchar
 - p_fax varchar
 - p_mobile_phone varchar
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

5.2.5 Function "domain_reseller"."ins_registered"

Insert Registered

- Parameters:
 - p_domain dns.t_domain
 - p_registrant varchar
 - p_admin_c varchar
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

5.2.6 Function "domain_reseller". "sel_handle"

Select Handle

- Parameters:
 - p_hide_foreign bool
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: SETOF domain_reseller. "handle"
- Execute privilege:
 - userlogin

5.2.7 Function "domain_reseller". "sel_registered"

Select Registered

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

5.2.8 Function "domain_reseller". "sel_reseller"

Select available resellers

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

5.2.9 Function "domain_reseller". "srv_handle"

srv handles

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: SETOF domain_reseller. "handle"
- Execute privilege:
 - backend

5.2.10 Function "domain_reseller". "srv_registered"

Serve registerd domain details

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

5.2.11 Function "domain_reseller"."upd_handle"

Update Handle

- Parameters:
 - p_alias varchar
 - p_address varchar
 - p_pcode varchar
 - p_city varchar
 - p_country varchar
 - p_state varchar
 - p_email email.t_address
 - p_phone varchar
 - p_organization varchar
 - p_fax varchar
 - p_mobile_phone varchar
- Variables defined for body:
 - v_service_entity_name dns.t_domain
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

5.2.12 Function "domain_reseller". "upd_registered"

Update Registered

- Parameters:
 - **p_domain** dns.t_domain
 - p_admin_c varchar
- Variables defined for body:
 - v_nameserver dns.t_domain
 - v_managed commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6 Module "email"

Email and Mailing lists

This module sends the following signals:

- email/alias
- email/list
- email/mailbox
- email/redirection

6.1 Tables

6.1.1 Table "email". "address"

Collection of all known addresses

- Primary key:
 - localpart
 - domain
- Foreign keys:

1. reference dns (service)

- Columns:
 - a) domain →
 - b) service →
 - c) service_entity_name →
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

localpart

Local part

• Type: email.t_localpart

6.1.2 Table "email". "alias"

Aliases for e-mail mailboxes, owner is determined by mailbox.owner

- Primary key:
 - localpart
 - domain
- Foreign keys:

1. reference dns (service)

- Columns:
 - a) domain →
 - b) service →
 - c) service_entity_name →
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice \rightarrow
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

3. reference to a mailbox

- Columns:
 - a) mailbox_localpart \rightarrow
 - b) mailbox_domain \rightarrow
- Referenced columns:
 - a) email.mailbox.localpart
 - b) email.mailbox.domain

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

• Type: backend.t_status

• Can be NULL

• Default value: 'ins'

localpart

Local part

• Type: email.t_localpart

mailbox_localpart

Mailbox to which the mails will be delivered

• Type: email.t_localpart

mailbox_domain

Mailbox to which the mails will be delivered

• Type: dns.t_domain

6.1.3 Table "email". "list"

Mailing lists

- Primary key:
 - localpart
 - domain
- Foreign keys:

1. reference dns (service)

- Columns:
 - a) domain →
 - b) service →
 - c) service_entity_name \rightarrow
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

- Type: user.t_user
- References: user.user.owner

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

option

Free options

- Type: jsonb
- Default value: `{}'

localpart

Local part of the email list address

• Type: email.t_localpart

admin

Email address of the list admin

• Type: email.t_address

options

Arbitrary options

- Type: jsonb
- Can be NULL

6.1.4 Table "email". "list_subscriber"

list subscribers

- Primary key:
 - address
 - list_localpart
 - list_domain
- Foreign keys:
 - 1. reference to a list
 - Columns:
 - a) list_localpart →
 - b) list_domain →
 - Referenced columns:
 - a) email.list.localpart
 - b) email.list.domain

Columns

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

• Type: backend.t_status

Can be NULLDefault value: `ins'

option

Free options

Type: jsonbDefault value: `{}'

address

Subscribers address

• Type: email.t_address

list_localpart

List

• Type: email.t_localpart

list_domain

List

• Type: dns.t_domain

6.1.5 Table "email". "mailbox"

E-mail mailboxs correspond to something a mail user can login into. Basically a mailbox represents a mailbox. A mailbox is bound to a specific address. Further addresses can be linked to mailboxs via aliases.

- Primary key:
 - localpart
 - domain
- Foreign keys:
 - 1. reference dns (service)
 - Columns:
 - a) domain →
 - b) service →
 - c) service_entity_name →
 - Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service

c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

- Type: user.t_user
- References: user.user.owner

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

option

Free options

• Type: jsonb

• Default value: `{}'

localpart

Local part

• Type: email.t_localpart

uid

Unix user identifier

• Type: SERIAL

password

Unix shadow crypt format

• Type: commons.t_password

quota

Quota for mailbox in MiB

- Type: int
- Can be NULL

6.1.6 Table "email". "redirection"

Redirections

- Primary key:
 - localpart
 - domain
- Foreign keys:
 - 1. reference dns (service)
 - Columns:
 - a) domain →
 - b) service →
 - c) service_entity_name →
 - Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

- Type: user.t_user
- References: user.user.owner

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

localpart

Local part

• Type: email.t_localpart

destination

External address to which the mails will be delivered

• Type: email.t_address

6.2 Functions

6.2.1 Function "email"."_address"

List all addresses

Parameters: nonReturns: TABLE

6.2.2 Function "email". "_address_valid"

x

- Parameters:
 - p_localpart email.t_localpart
 - **p_domain** dns.t_domain
- Returns: void

6.2.3 Function "email". "del_alias"

Delete Alias

- Parameters:
 - p_localpart email.t_localpart
 - **p_domain** dns.t_domain
 - p_mailbox_localpart email.t_localpart
 - p_mailbox_domain dns.t_domain
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.4 Function "email". "del_list"

Delete mailing list

- Parameters:
 - p_domain dns.t_domain
 - p_localpart email.t_localpart
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.5 Function "email". "del_list_subscriber"

del

- Parameters:
 - p_list_localpart email.t_localpart
 - p_list_domain dns.t_domain
 - p_address email.t_address
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.6 Function "email". "del_mailbox"

Delete mailbox

- Parameters:
 - p_localpart email.t_localpart
 - **p_domain** dns.t_domain
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.7 Function "email". "del_redirection"

Delete redirection

- Parameters:
 - p_localpart email.t_localpart
 - p_domain dns.t_domain
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.8 Function "email". "ins_alias"

Create e-mail aliases

- Parameters:
 - p_localpart email.t_localpart
 - p_domain dns.t_domain
 - p_mailbox_localpart email.t_localpart
 - p_mailbox_domain dns.t_domain
- Variables defined for body:
 - v_subservice commons.t_key (default: 'alias')
 - v_num_total int
 - v_num_domain int
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.9 Function "email". "ins list"

Creates a mailing list

- Parameters:
 - p_localpart email.t_localpart
 - p_domain dns.t_domain
 - p_admin email.t_address
- Variables defined for body:
 - **v_subservice** commons.t_key (default: `list')
 - v_num_total int
 - v_num_domain int
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.10 Function "email". "ins_list_subscriber"

Adds a subscriber to a mailing list

- Parameters:
 - p_address email.t_address
 - p_list_localpart email.t_localpart
 - p_list_domain dns.t_domain
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.11 Function "email". "ins_mailbox"

Creates an email box

- Parameters:
 - p_localpart email.t_localpart
 - **p_domain** dns.t_domain
 - p_password commons.t_password_plaintext
- Variables defined for body:
 - **v_subservice** commons.t_key (default: 'mailbox')
 - v_num_total int
 - v_num_domain int
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.12 Function "email". "ins_redirection"

Creates a redirection

- Parameters:
 - p_localpart email.t_localpart
 - **p_domain** dns.t_domain
 - p_destination email.t_address
 - Variables defined for body:
 - v_subservice commons.t_key (default: 'redirection')
 - v_num_total int
 - v_num_domain int
 - v_owner user.t_user
 - v_login user.t_user
 - Returns: void
 - Execute privilege:
 - userlogin

6.2.13 Function "email". "sel_alias"

Select aliases

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

6.2.14 Function "email". "sel_list"

List all lists

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

6.2.15 Function "email". "sel_list_subscriber"

a

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

6.2.16 Function "email". "sel_mailbox"

List all mailboxes

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

6.2.17 Function "email". "sel_redirection"

Lists all redirections

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

6.2.18 Function "email". "srv_alias"

Lists all email aliases

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

6.2.19 Function "email". "srv_list"

Lists all mailinglists

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

6.2.20 Function "email". "srv_list_subscriber"

Lists all mailinglist subscribers

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v machine dns.t domain
- Returns: TABLE
- Execute privilege:
 - backend

6.2.21 Function "email". "srv_mailbox"

Lists all mailboxes

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

6.2.22 Function "email". "srv_redirection"

Lists all mailinglists

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

6.2.23 Function "email". "upd_list"

Change list admin

- Parameters:
 - p_localpart email.t_localpart
 - p_domain dns.t_domain
 - **p_admin** email.t_address
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.2.24 Function "email". "upd_mailbox"

Change mailbox password

- Parameters:
 - p_localpart email.t_localpart
 - **p_domain** dns.t_domain
 - p_password commons.t_password_plaintext
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

6.3 Domains

6.3.1 Domain "email". "t_localpart"

Local part of an email address, the thing in front of the @

6.3.2 Domain "email". "t_address"

Email address, TODO validity checks

7 Module "jabber"

Jabber (XMPP)

This module sends the following signals:

- jabber/account

7.1 Tables

7.1.1 Table "jabber". "account"

Jabber accounts

- Primary key:
 - node
 - domain
- Foreign keys:

1. reference dns (service)

- Columns:
 - a) domain →
 - b) service →
 - c) service_entity_name \rightarrow
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice \rightarrow
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

- Type: user.t_user
- References: user.user.owner

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

node

part in front of the @ in account name

• Type: email.t_localpart

password

Unix shadow crypt format

• Type: commons.t_password

7.2 Functions

7.2.1 Function "jabber". "del_account"

Delete jabber account

- Parameters:
 - p_node email.t_localpart
 - p_domain dns.t_domain
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

7.2.2 Function "jabber". "ins_account"

Insert jabber account

- Parameters:
 - p_node email.t_localpart
 - p_domain dns.t_domain
 - p_password commons.t_password_plaintext
- Variables defined for body:
 - v_num_total integer
 - v_num_domain integer
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

7.2.3 Function "jabber". "sel_account"

Select jabber accounts

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

7.2.4 Function "jabber". "srv_account"

Lists all jabber accounts

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

7.2.5 Function "jabber"."upd_account"

Change jabber account password

- Parameters:
 - p_node email.t_localpart
 - p_domain dns.t_domain
 - p_password commons.t_password_plaintext

- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

8 Module "server_access"

Explicit passwd entriesfor shell acounts, sftp etc.

8.1 Tables

8.1.1 Table "server_access"."user"

unix user

- Primary key:
 - user
- Foreign keys:

1. reference service

- Columns:
 - a) service_entity_name →
 - b) service →
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

subservice

account, alias, ...

• Type: commons.t_key

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

owner

for ownage

- Type: user.t_user
- References: user.user.owner

uid

Unix user identifier

• Type: SERIAL

user

User

• Type: server_access.t_user

password

Unix shadow crypt format

- Type: commons.t_password
- Can be *NULL*

8.2 Functions

8.2.1 Function "server_access". "del_user"

delete

- Parameters:
 - p_user server_access.t_user
 - p_service_entity_name dns.t_domain
- Variables defined for body:
 - v_subservice commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

8.2.2 Function "server_access". "ins_user"

ins user

- Parameters:
 - p_user server_access.t_user
 - p_service_entity_name dns.t_domain
 - p_subservice commons.t_key
 - p_password commons.t_password_plaintext
- Variables defined for body:
 - v_password commons.t_password
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

8.2.3 Function "server_access". "sel_user"

sel user

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

8.2.4 Function "server_access". "srv_user"

backend server_access.user

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

8.2.5 Function "server_access"."upd_user"

passwd user

- Parameters:
 - p_user server_access.t_user
 - p_service_entity_name dns.t_domain
 - p_password commons.t_password_plaintext

- Variables defined for body:
 - v_password commons.t_password (default: NULL)
 - v_subservice commons.t_key
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

8.3 Domains

8.3.1 Domain "server_access"."t_user"

Unix user. This type only allows a subset of those names allowed by ${\tt POSIX}.$

9 Module "system"

Carnivora System: Central module

9.1 Tables

9.1.1 Table "system". "inherit_contingent"

x

- Primary key:
 - owner
 - priority

Columns

owner

for ownage

- Type: user.t_user
- References: user.user.owner

donor

Donor

• Type: user.t_user

priority

Priority, higher values take precedence

• Type: int

9.1.2 Table "system". "service"

Just a list of services that exist. Modules do register their names

Use ${\tt system.setup_register_service(...)}$ to insert into this table.

- Primary key:
 - service

Columns

service

Service name

• Type: commons.t_key

module

Module name, just to keep track who uses this name

Type: commons.t_key

9.1.3 Table "system". "service_entity"

Names under which services are made available. For example (mail.example.org, email) could be a mail-server system referred to as mail.example.org by carnivora. Such a system can consist of multiple physical or virtual machines. The corresponding machines are listed in system.service_entity_machine. A core feature of services is the definition of 'templates' for dns records which have to be present for every domain that uses this service. Such 'templates' can be defined in system.service_dns. Domain names can be enabled for services in dns.service. Service enabled domains are automatically equipped with the required dns entries according to the existing 'templates'.

The service_entity_name might be exposed to users as the address of this service. For example as SMTP or SSH server etc. The exact interpretation of the service_entity_name depends on the module and the frontend.

- Primary key:
 - service_entity_name
 - service

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

- Type: commons.t_key
- References: system.service.service

9.1.4 Table "system". "service_entity_dns"

Resource records that have to be present to use a service. The records in this table can be understood as 'templates'. The table does not contain a name (domain) for the records. Rather for every domain that uses this service, all appropriate records are created for this domain based on this table. The assignment from domain to services can be found in dns.service.

- Primary key:
 - id
- Foreign keys:
 - 1. reference service
 - Columns:
 - a) service_entity_name →

- b) service →
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

```
email, ssh, ...
```

• Type: commons.t_key

type

```
Type (?) like MX, A, AAAA, ...
```

• Type: dns.t_type

rdata

fancy rdata storage

• Type: dns.t_rdata

ĦΙ

Time to live, NULL indicates default value

- Type: dns.t_ttl
- Can be NULL

id

uuid serial number to identify database elements uniquely The default value is generated using $uuid_generate_v4()$.

- Type: uuid
- Default value: uuid_generate_v4()

domain_prefix

 ${\tt Prefix}$

- Type: varchar
- Can be NULL

9.1.5 Table "system". "service_entity_machine"

List of machines that provice a certain service. This information is used to provide these machines access to the data they need to provide the service. See also the module 'backend'.

- Primary key:
 - machine_name
 - service_entity_name
 - service
- Foreign keys:

1. reference service

- Columns:
 - a) service_entity_name →
 - b) service →
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

machine_name

Assigns machine

- Type: dns.t_domain
- References: backend.machine.name

9.1.6 Table "system". "subservice"

Subservice

- Primary key:
 - service
 - subservice

Columns

service

Service name

- Type: commons.t_key
- References: system.service.service

subservice

Sub part of the service

• Type: commons.t_key

9.1.7 Table "system". "subservice_entity"

Names under which subservices are made available.

- Primary key:
 - service_entity_name
 - service
 - subservice
- Foreign keys:
 - 1. service ent
 - Columns:
 - a) service_entity_name →
 - b) service →
 - Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

2. subservice

- Columns:
 - a) service →
 - b) subservice →
- Referenced columns:
 - a) system.subservice.service
 - b) system.subservice.subservice

Columns

service_entity_name

Service entity name

• Type: dns.t_domain

service

Service name

• Type: commons.t_key

subservice

account, alias, ...

• Type: commons.t_key

9.1.8 Table "system". "subservice_entity_contingent"

Subservice entity contingent

- Primary key:
 - service
 - subservice
 - service_entity_name
 - owner
- Foreign keys:

1. reference service

- Columns:
 - a) service_entity_name →
 - b) service \rightarrow
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

- Type: user.t_user
- References: user.user.owner

domain_contingent

Limit per domain

• Type: integer

total_contingent

Limit on the total

• Type: integer

9.1.9 Table "system". "subservice_entity_domain_contingent"

Subservice entity per domain contingent

- Primary key:
 - service
 - subservice
 - service_entity_name
 - domain
 - owner
- Foreign keys:

1. reference service

- Columns:
 - a) service_entity_name →
 - b) service →
- Referenced columns:
 - a) system.service_entity.service_entity_name
 - b) system.service_entity.service

2. reference subservice

- Columns:
 - a) service_entity_name \rightarrow
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

Columns

service_entity_name

Host name

• Type: dns.t_domain

service

email, ssh, ...

• Type: commons.t_key

subservice

account, alias, ...

• Type: commons.t_key

owner

for ownage

• Type: user.t_user

• References: user.user.owner

domain

Specific domain for which the access is granted

• Type: dns.t_domain

domain_contingent

Limit per domain

• Type: integer

9.2 Functions

9.2.1 Function "system". "_contingent_ensure"

Throws exceptions if the contingent is exceeded

- Parameters:
 - p_owner user.t_user
 - p_service commons.t_key
 - p_subservice commons.t_key
 - **p_domain** dns.t_domain
 - p_current_quantity_total integer
 - p_current_quantity_domain integer
- Variables defined for body:
 - v_remaining integer
 - v_total_contingent integer
 - v_domain_contingent integer
 - v_domain_contingent_default integer
 - v_domain_contingent_specific integer
 - v_service_entity_name dns.t_domain
 - v_domain_owner user.t_user
- Returns: void

9.2.2 Function "system"."_contingent_total"

Contingent

- Parameters:
 - p_owner user.t_user
 - p_service commons.t_key
 - p_service_entity_name dns.t_domain
- Variables defined for body:
 - v_user integer
 - v_default integer
- Returns: integer

9.2.3 Function "system"."_effective_contingent"

contingent

Parameters: nonReturns: TABLE

9.2.4 Function "system"."_effective_contingent_domain"

contingent

Parameters: nonReturns: TABLE

9.2.5 Function "system"."_inherit_contingent_donor"

Returns all contingent donors for a given user with their priority.

- Parameters:
 - p_owner user.t_user
- Returns: TABLE

9.2.6 Function "system". "_setup_register_service"

Allows modules to register their services during setup. Returns the total number of service names registered for this module.

- Parameters:
 - p_module commons.t_key
 - p_service commons.t_key
- Returns: integer

9.2.7 Function "system". "_setup_register_subservice"

Allows modules to register their services during setup. Returns the total number of service names registered for this module.

- Parameters:
 - p_service commons.t_key
 - p_subservice commons.t_key
- Returns: integer

9.2.8 Function "system". "sel_inherit_contingent"

Select inherit contingent

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

9.2.9 Function "system". "sel_usable_host"

Usable hosts

- Parameters:
 - p_service commons.t_key
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

10 Module "user"

Carnivora Users: Users own things objects in the DB, and they can login into frontends (edentata)

10.1 Tables

10.1.1 Table "user". "deputy"

Deputies for users

- Primary key:
 - deputy
 - represented

Columns

deputy

Deputy

- Type: user.t_user
- References: user.user.owner
 - On delete: CASCADE

represented

User for which the deputy can act

- Type: user.t_user
- References: user.user.owner
 - On delete: CASCADE

10.1.2 Table "user". "session"

User login sessions

- Primary key:
 - **-** id

Columns

id

Session id

- Type: varchar
- Default value: "user"._session_id()

owner

for ownage

- Type: user.t_user
- References: user.user.owner

act_as

Act as

• Type: user.t_user

started

Session started at this time

- Type: timestamp
- Default value: CURRENT_TIMESTAMP

10.1.3 Table "user". "user"

User

- Primary key:
 - owner

Columns

owner

User name

• Type: user.t_user

password

Unix shadow crypt format

- Type: commons.t_password
- Can be NULL

login

Login enabled

• Type: bool

contact_email

Optional contact email address

- Type: email.t_address
- Can be NULL

10.2 Functions

10.2.1 Function "user"."_get_login"

Shows informations for the current user login. Throws an exception if no login is associated to the current database connection.

Parameters: nonReturns: TABLE

10.2.2 Function "user". "_session_id"

Gives an id for the database connection that is unique over all database connections. It is used to identify user logins.

Not sure if this stays unique with distributed infrastructure!

Parameters: nonReturns: varchar

10.2.3 Function "user". "ins_deputy"

Act as deputy

- Parameters:
 - p_act_as user.t_user
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

10.2.4 Function "user". "ins_login"

Try to bind database connection to new user session. Returns valid if successfull, invalid otherwise.

- Parameters:
 - p_owner commons.t_key
 - p_password commons.t_password_plaintext
- Returns: boolean
- Execute privilege:
 - userlogin

10.2.5 Function "user". "sel_deputy"

sel deputy

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

10.2.6 Function "user". "upd_user"

change user passwd

- Parameters:
 - **p_password** commons.t_password_plaintext
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

10.3 Domains

10.3.1 Domain "user". "t_user"

Username

10.4 Roles

10.4.1 Role "userlogin"

Do user actions via this group

• Login:

10.4.2 Role "system"

Highly priviledged user

• Login:

11 Module "web"

Web

11.1 Tables

11.1.1 Table "web". "alias"

Aliases

- Primary key:
 - domain
 - site_port
- Foreign keys:

1. reference dns (service)

- Columns:
 - a) domain \rightarrow
 - b) service →
 - c) service_entity_name →
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

3. **site**

- Columns:
 - a) site \rightarrow
 - b) service_entity_name →
 - c) site_port \rightarrow
- Referenced columns:
 - a) web.site.domain
 - b) web.site.service_entity_name
 - c) web.site.port

4. **dns**

- Columns:
 - a) domain \rightarrow
 - b) service →

- c) service_entity_name →
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

site

Site

• Type: dns.t_domain

site_port

port

• Type: commons.t_port

• Default value: 80

11.1.2 Table "web". "https"

stores https information

- Primary key:
 - identifier
 - domain
 - port
- Foreign keys:
 - 1. site
 - Columns:
 - a) domain →
 - b) port \rightarrow
 - Referenced columns:
 - a) web.site.domain
 - b) web.site.port

Columns

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

- Type: backend.t_status
- Can be NULL
- Default value: 'ins'

identifier

PK

• Type: commons.t_key

domain

Domain

• Type: dns.t_domain

port

Port

• Type: commons.t_port

x509_request

Certificate request

- Type: web.t_cert
- Can be NULL

x509_certificate

Certificate

- Type: web.t_cert
- Can be NULL

authority_key_identifier

Identifier of the certificate that has signed this cert. The Authority Key Identifier allows to build the chain of trust. See .

Hopefully there exists an entry in web.intermediate_cert or a root certificate with an equal subjectKeyIdentifier.

Is NULL whenever x509_certificate is NULL.

- Type: varchar
- Can be NULL

11.1.3 Table "web". "intermediate_cert"

Intermediate certificates

- Primary key:
 - subject_key_identifier

Columns

subject_key_identifier

Identifies this certificate

• Type: varchar

authority_key_identifier

Subject key identifier of the cert that has signed this cert. NULL is not allowed, since self signed cert do not belong into intermediate certs.

• Type: varchar

x509_certificate

Intermediate certificate

• Type: web.t_cert

11.1.4 Table "web". "intermediate_chain"

xxx

- Primary key:
 - domain
 - port
 - identifier
 - subject_key_identifier

- Foreign keys:
 - 1. https cert
 - Columns:
 - a) domain \rightarrow
 - b) port \rightarrow
 - c) identifier \rightarrow
 - Referenced columns:
 - a) web.https.domain
 - b) web.https.port
 - c) web.https.identifier

Columns

domain

 ${\tt Domain}$

• Type: dns.t_domain

port

Port

• Type: commons.t_port

identifier

Identifier

• Type: commons.t_key

order

Ordering from leaf to root

• Type: integer

subject_key_identifier

SubjectKeyIdentifier

- Type: varchar
- References: web.intermediate_cert.subject_key_identifier

11.1.5 Table "web". "site"

Website

- Primary key:
 - domain
 - port
- Foreign keys:
 - 1. reference dns (service)
 - Columns:
 - a) domain →

- b) service →
- c) service_entity_name →
- Referenced columns:
 - a) dns.service.domain
 - b) dns.service.service
 - c) dns.service.service_entity_name

2. reference subservice

- Columns:
 - a) service_entity_name →
 - b) service →
 - c) subservice →
- Referenced columns:
 - a) system.subservice_entity.service_entity_name
 - b) system.subservice_entity.service
 - c) system.subservice_entity.subservice

3. https

- Columns:
 - a) domain \rightarrow
 - b) port →
 - c) $https \rightarrow$
- Referenced columns:
 - a) web.https.domain
 - b) web.https.port
 - c) web.https.identifier

4. server_access

- Columns:
 - a) user \rightarrow
 - b) service_entity_name →
- Referenced columns:
 - a) server_access.user.user
 - b) server_access.user.service_entity_name

Columns

domain

Domain name

• Type: dns.t_domain

service

Service

• Type: commons.t_key

service_entity_name

ent. name

• Type: dns.t_domain

subservice

account, alias, ...

• Type: commons.t_key

backend_status

Status of database entry in backend. NULL: nothing pending, 'ins': entry not present on backend client, 'upd': update pending on backend client, 'del': deletion peding on backend client.

• Type: backend.t_status

• Can be NULL

• Default value: 'ins'

option

Free options

• Type: jsonb

• Default value: `{}'

port

Port

• Type: commons.t_port

user

Server account under which the htdocs reside

• Type: server_access.t_user

https

If null, HTTPS is deactivated

- Type: commons.t_key
- Can be NULL

11.2 Functions

11.2.1 Function "web". "del_alias"

del

- Parameters:
 - p_domain dns.t_domain
 - p_site_port commons.t_port
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.2 Function "web". "del_intermediate_chain"

sdf

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
 - p_identifier commons.t_key
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.3 Function "web". "del_site"

del

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.4 Function "web". "fwd_x509_request"

x509 request

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
 - p_identifier commons.t_key
 - p_x509_request web.t_cert
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: void
- Execute privilege:
 - backend

11.2.5 Function "web". "ins_alias"

Insert alias

- Parameters:
 - p_domain dns.t_domain
 - **p_site** dns.t_domain
 - p_site_port commons.t_port
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.6 Function "web". "ins_https"

Ins HTTPS

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
 - p_identifier commons.t_key
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.7 Function "web"."ins_intermediate_cert"

Xxx

- Parameters:
 - p_subject_key_identifier varchar
 - p_authority_key_identifier varchar
 - p_x509_certificate web.t_cert
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.8 Function "web". "ins_intermediate_chain"

sdf

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
 - p_identifier commons.t_key
 - **p_order** integer
 - p_subject_key_identifier varchar
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.9 Function "web". "ins_site"

Insert site

TODO: check owner and contingent

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
 - p_user server_access.t_user
 - p_service_entity_name dns.t_domain
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.10 Function "web". "sel_alias"

Select alias

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

11.2.11 Function "web". "sel_https"

sel https

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

11.2.12 Function "web". "sel_intermediate_cert"

int

- Parameters:
 - p_subject_key_identifier varchar
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

11.2.13 Function "web". "sel_intermediate_chain"

sel

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

11.2.14 Function "web". "sel_site"

Owner defined via server_access

- Parameters: non
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: TABLE
- Execute privilege:
 - userlogin

11.2.15 Function "web". "srv_alias"

backend web.alias

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

11.2.16 Function "web". "srv_https"

Certs

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

11.2.17 Function "web". "srv_site"

backend web.site

- Parameters:
 - p_include_inactive boolean
- Variables defined for body:
 - v_machine dns.t_domain
- Returns: TABLE
- Execute privilege:
 - backend

11.2.18 Function "web". "upd_https"

upd https

- Parameters:
 - p_domain dns.t_domain
 - p_port commons.t_port
 - p_identifier commons.t_key
 - p_x509_certificate web.t_cert
 - p_authority_key_identifier varchar
- Variables defined for body:
 - v_owner user.t_user

- v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.2.19 Function "web". "upd_site"

set https identif.

- Parameters:
 - p_domain dns.t_domain
 - **p_port** commons.t_port
 - **p_identifier** commons.t_key
- Variables defined for body:
 - v_owner user.t_user
 - v_login user.t_user
- Returns: void
- Execute privilege:
 - userlogin

11.3 Domains

11.3.1 Domain "web"."t_cert"

PEM cert