

systems
<u>system_id</u> [INTEGER]
name [VARCHAR(128)]
remote_name [VARCHAR(128)]
os_distro [VARCHAR(24)]
os_major_ver [INTEGER]
os_minor_ver [INTEGER]
os_revision [INTEGER]
kernel_version [VARCHAR(256)]
hostname [VARCHAR(253)]
port [INTEGER]
key_file [VARCHAR(4096)]
username [VARCHAR(32)]
use_tty [BOOLEAN]

app_infomation
<u>app_id</u> [BIGINT]
system_id [INTEGER]
doc [JSONB]

rpm_detail
<u>rpm_detail_id</u> [BIGINT]
rpm_info_id [INTEGER]
system_id [INTEGER]
file_location [VARCHAR(256)]
file_size [BIGINT]
digest [VARCHAR(64)]
file_info [VARCHAR(1024)]
file_flag [VARCHAR(64)]
file_changed [BOOLEAN]
file_exists [BOOLEAN]

file_detail
<u>file_detail_id</u> [BIGINT]
system_id [INTEGER]
file_location [VARCHAR(1024)]
file_type [VARCHAR(1)]
owner_uid [INTEGER]
owner_gid [INTEGER]
owner_name [VARCHAR(32)]
owner_group [VARCHAR(32)]
file_mode [VARCHAR(6)]
file_perm_mode [VARCHAR(6)]
file_target [VARCHAR(1024)]
target_type [VARCHAR(1)]
file_info [VARCHAR(1024)]
md5_digest [VARCHAR(32)]
sha256_digest [VARCHAR(64)]
origin [VARCHAR(20)]
fetch_file [BOOLEAN]
rpm_info_id [BIGINT]

file_storage
<u>id</u> [BIGINT]
file_type [VARCHAR(1)]
file_data [BYTEA]

rpm_info
<u>rpm_info_id</u> [INTEGER]
name [VARCHAR(48)]
version [VARCHAR(24)]
release [VARCHAR(128)]
architecture [VARCHAR(24)]
filename [VARCHAR(256)]
installation_tid [INTEGER]
installation_date [TIMESTAMP WITH TIME ZONE]
system_id [INTEGER]

rpm_file_detail_link
<u>rpm_file_detail_link_id</u> [BIGINT]
file_detail_id [BIGINT]
rpm_detail_id [BIGINT]

rpm_detail_patch_storage_link
<u>id</u> [BIGINT]
file_storage_id [INTEGER]
rpm_detail_id [INTEGER]

file_detail_storage_link
<u>id</u> [BIGINT]
file_storage_id [INTEGER]
file_detail_id [INTEGER]
file_type [VARCHAR(1)]

