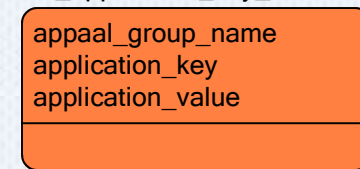
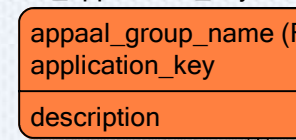


val_application_key_values



val_application_key



val	appaal_group_name
	appaal_group_name
	description

val_service_endpoint_provider_collection_type

service_endpoint_provider_collection_type

description
max_num_members
max_num_collections
can_have_hierarchy



service_endpoint_provider_collection

service_endpoint_provider_collection_id

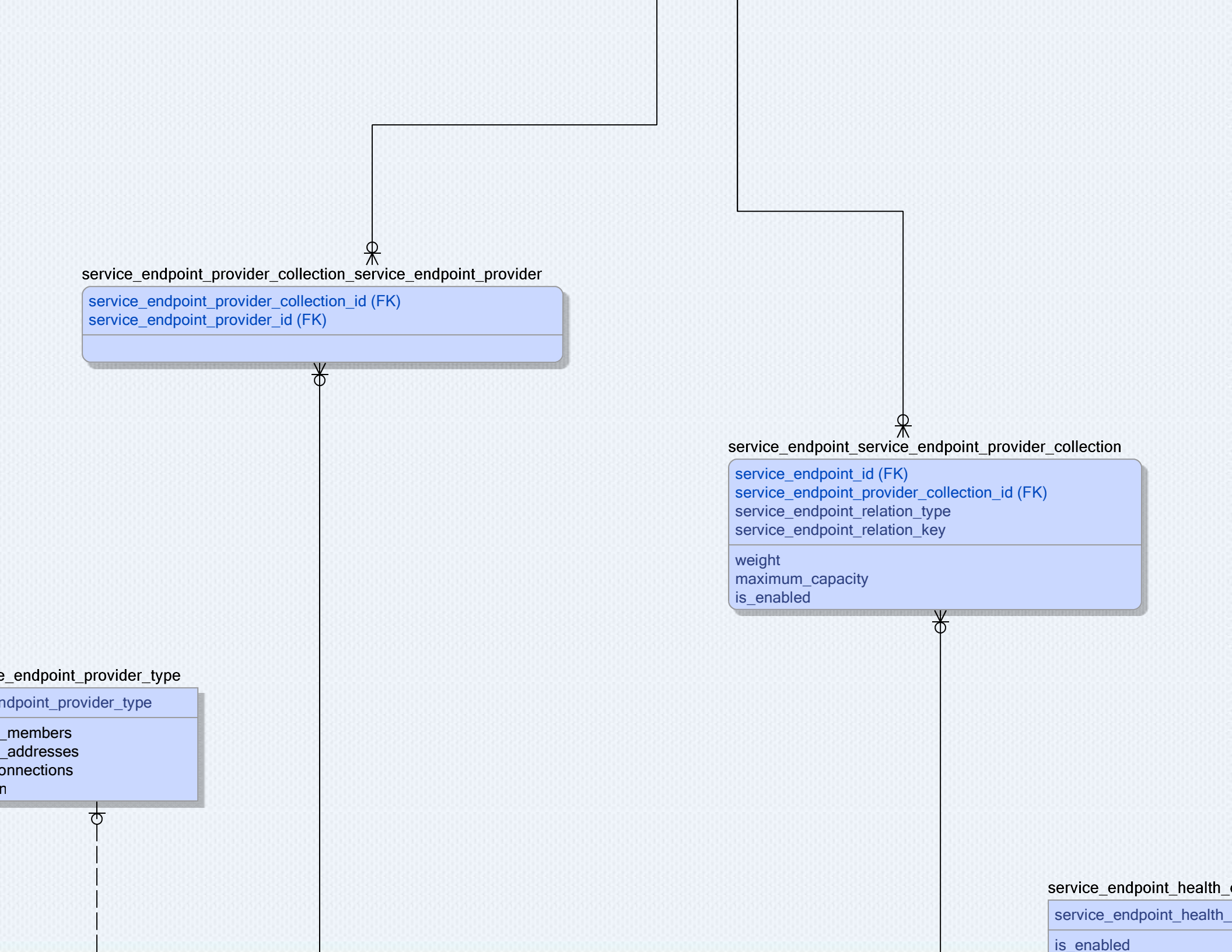
service_endpoint_provider_collection_name
service_endpoint_provider_collection_type (FK)
description

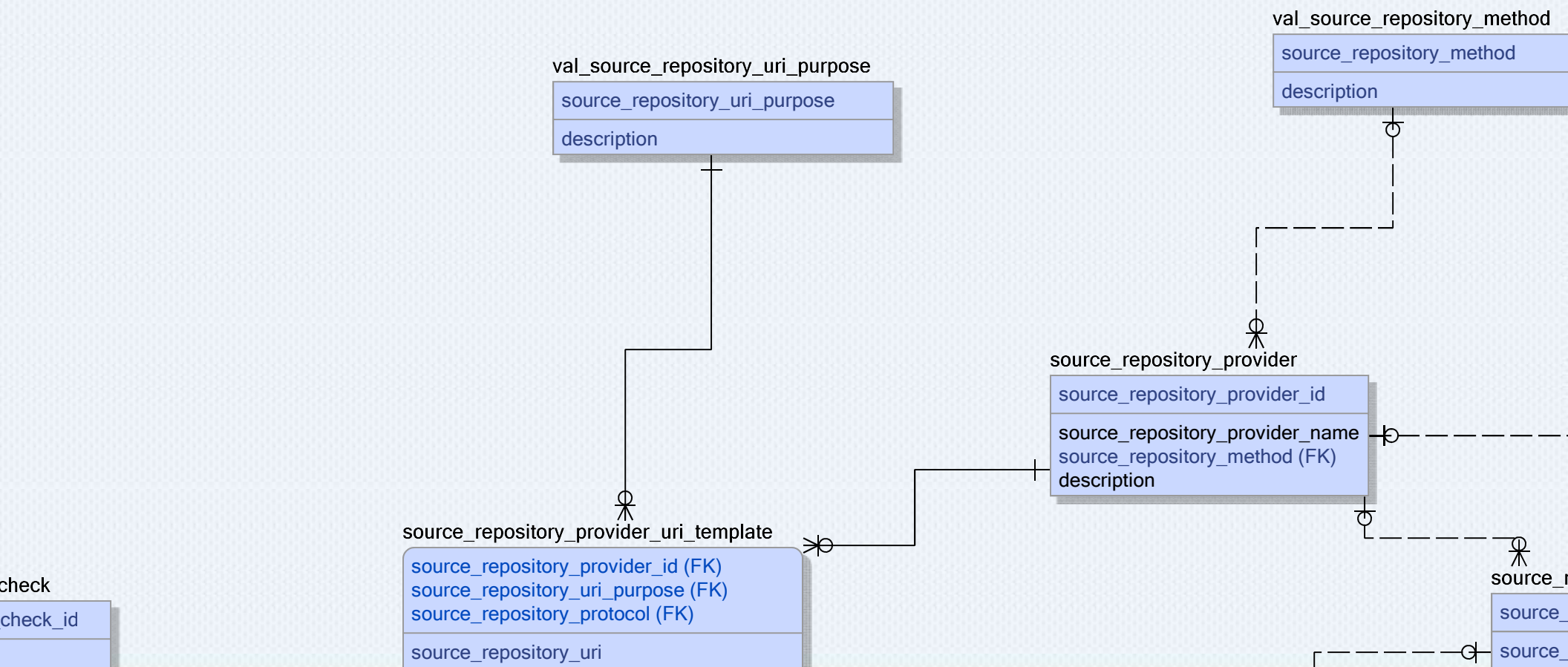


val_service

service_e

maximum
translates
proxies_c
description







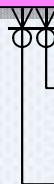
repository

repository_id

repository_provider_id (FK) *

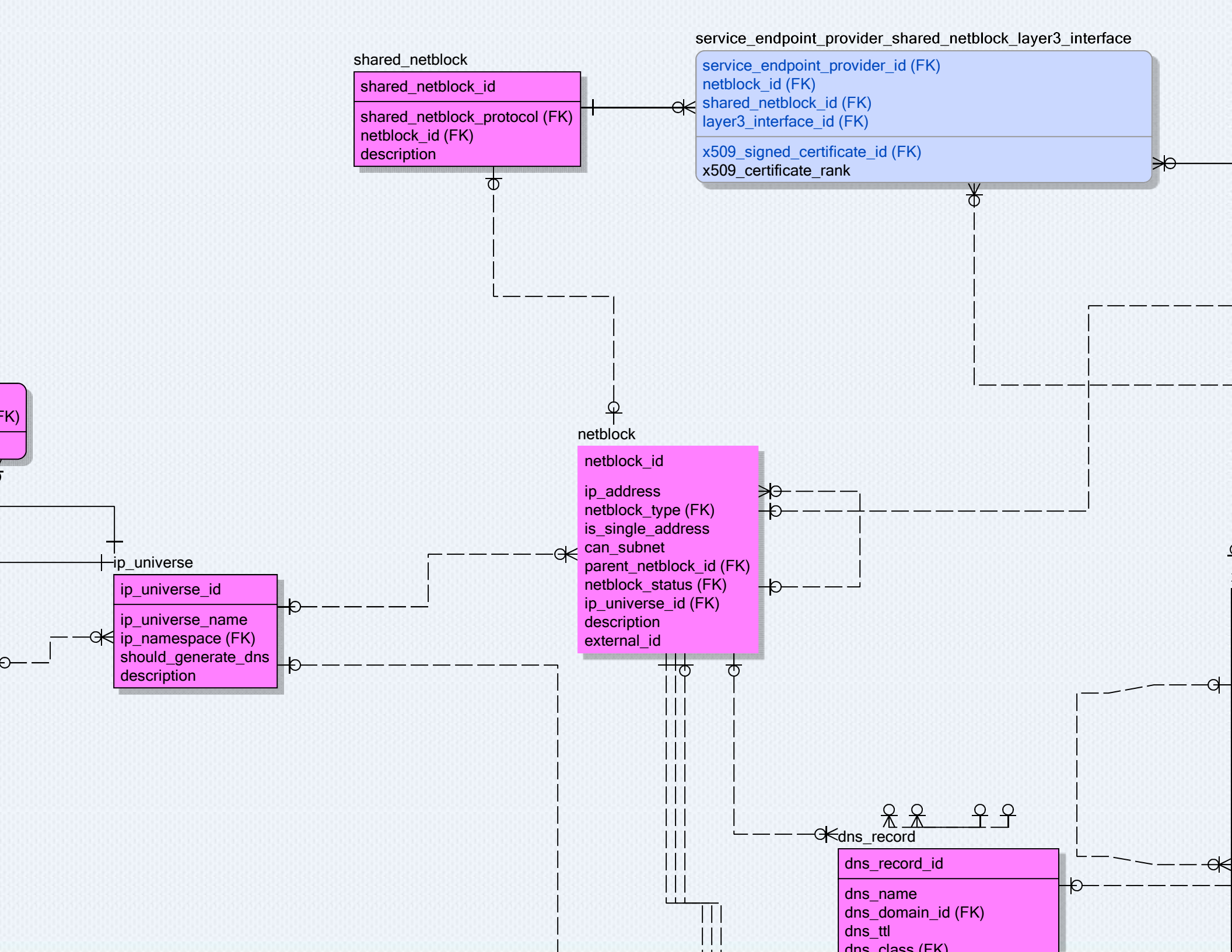
ip_universe_visibility

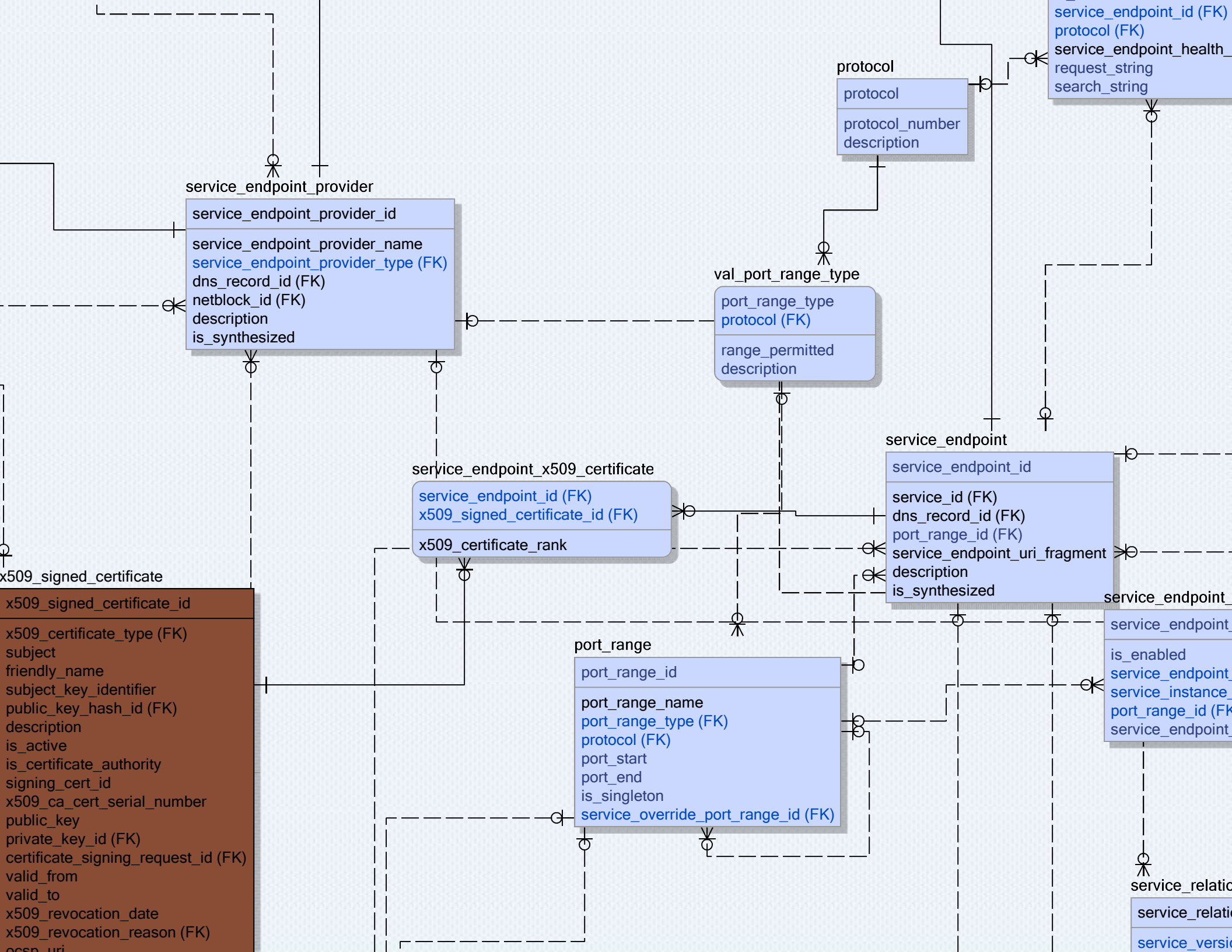
ip_universe_id (FK)
visible_ip_universe_id (FK)
propagate_dns

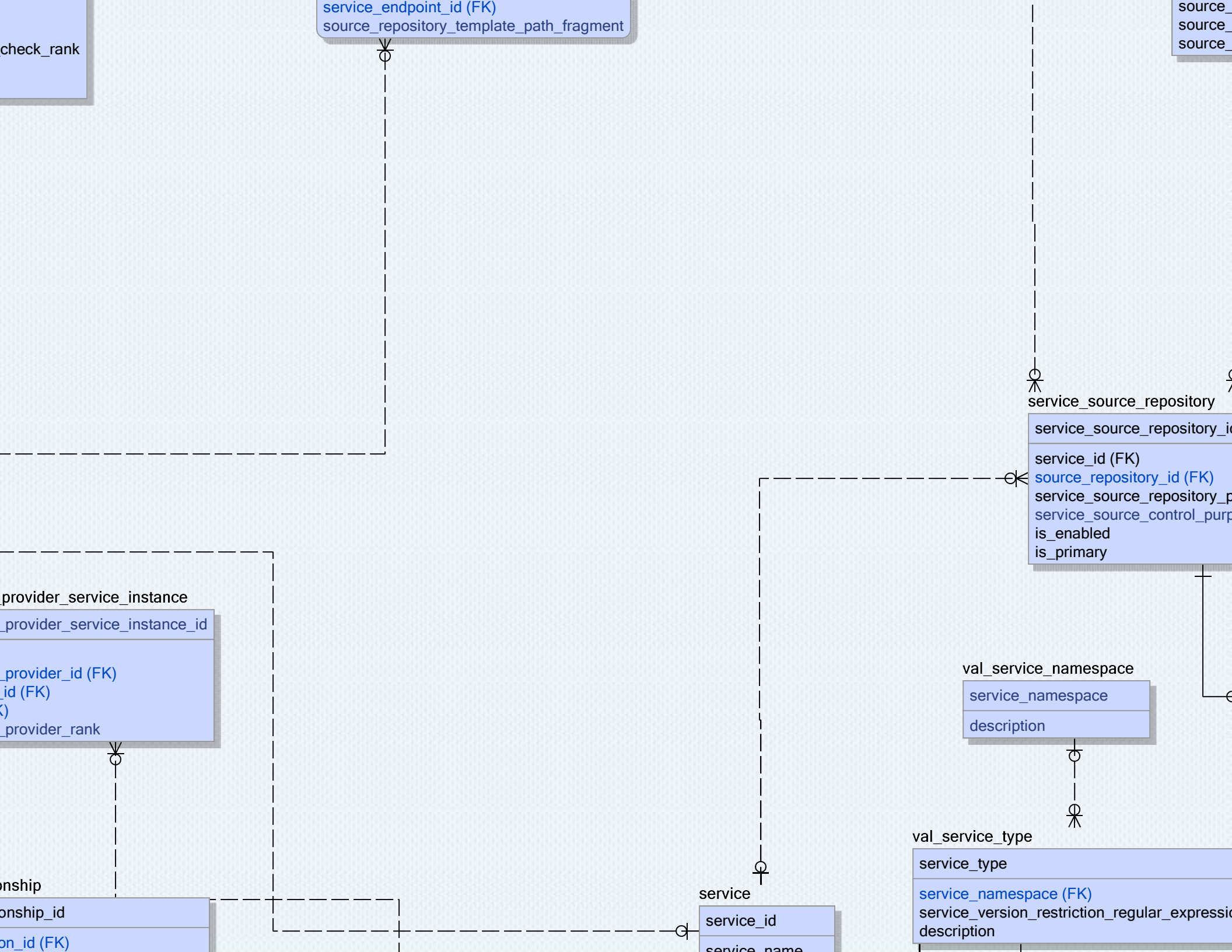


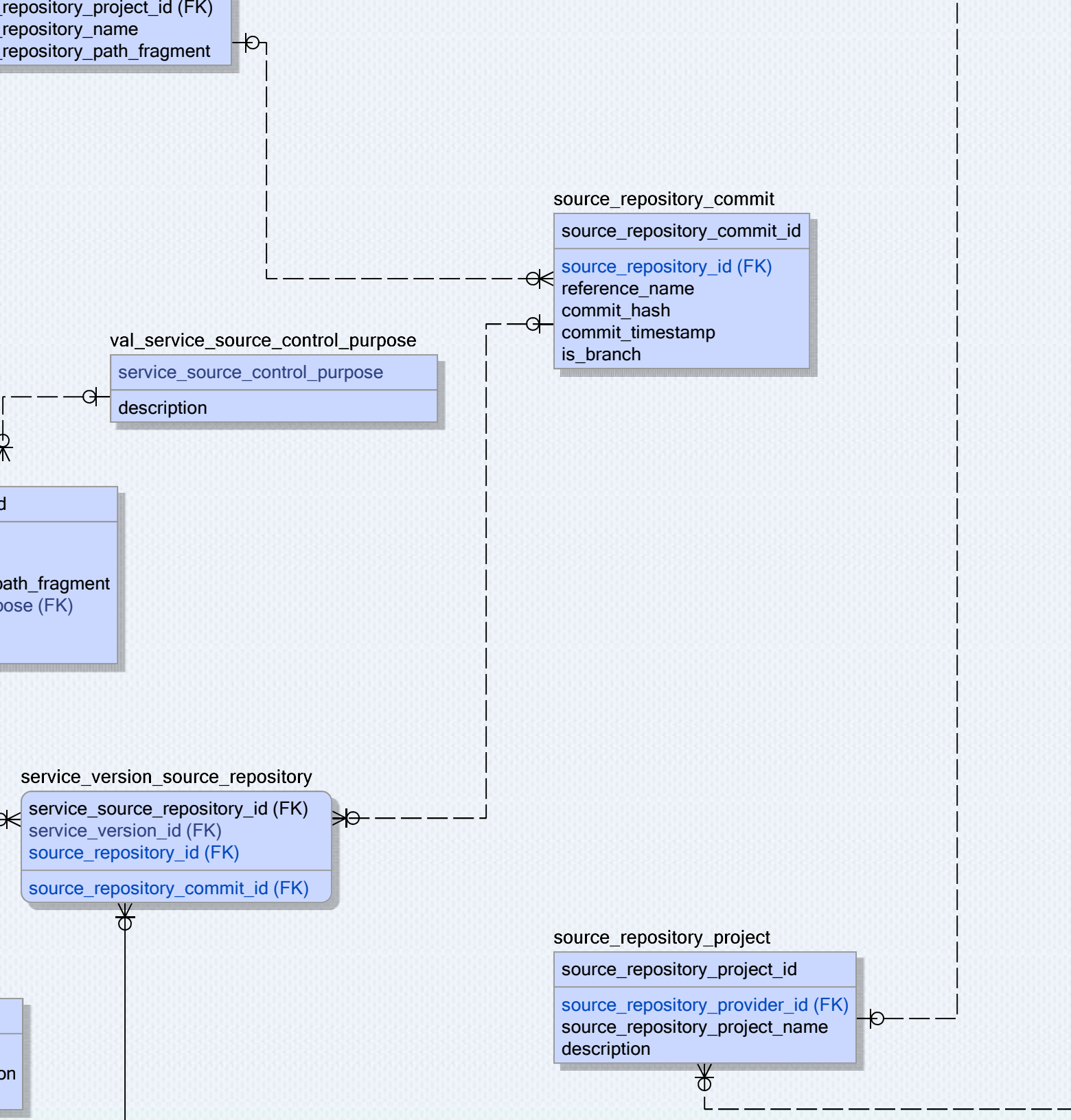
val_ip_namespace

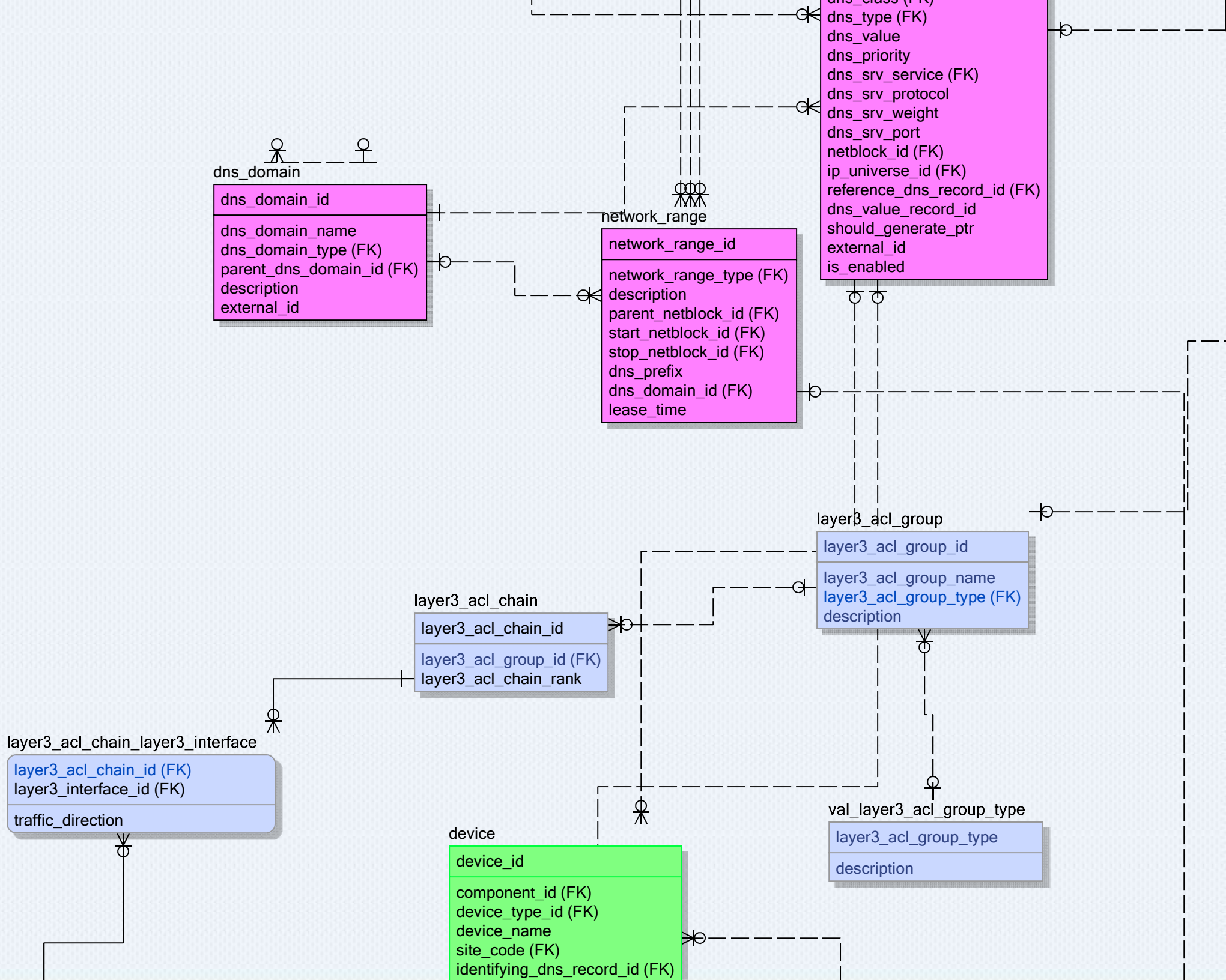
ip_namespace
description

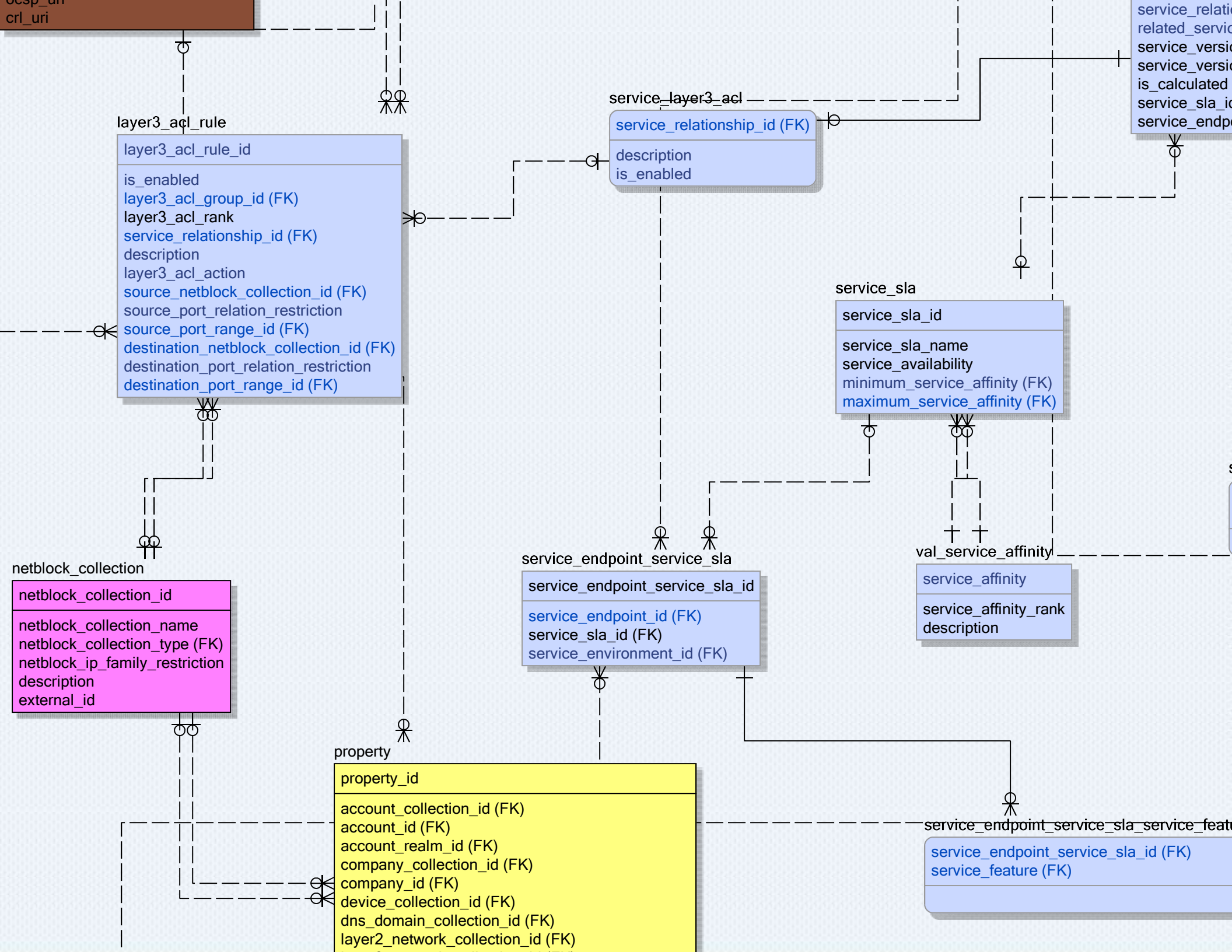


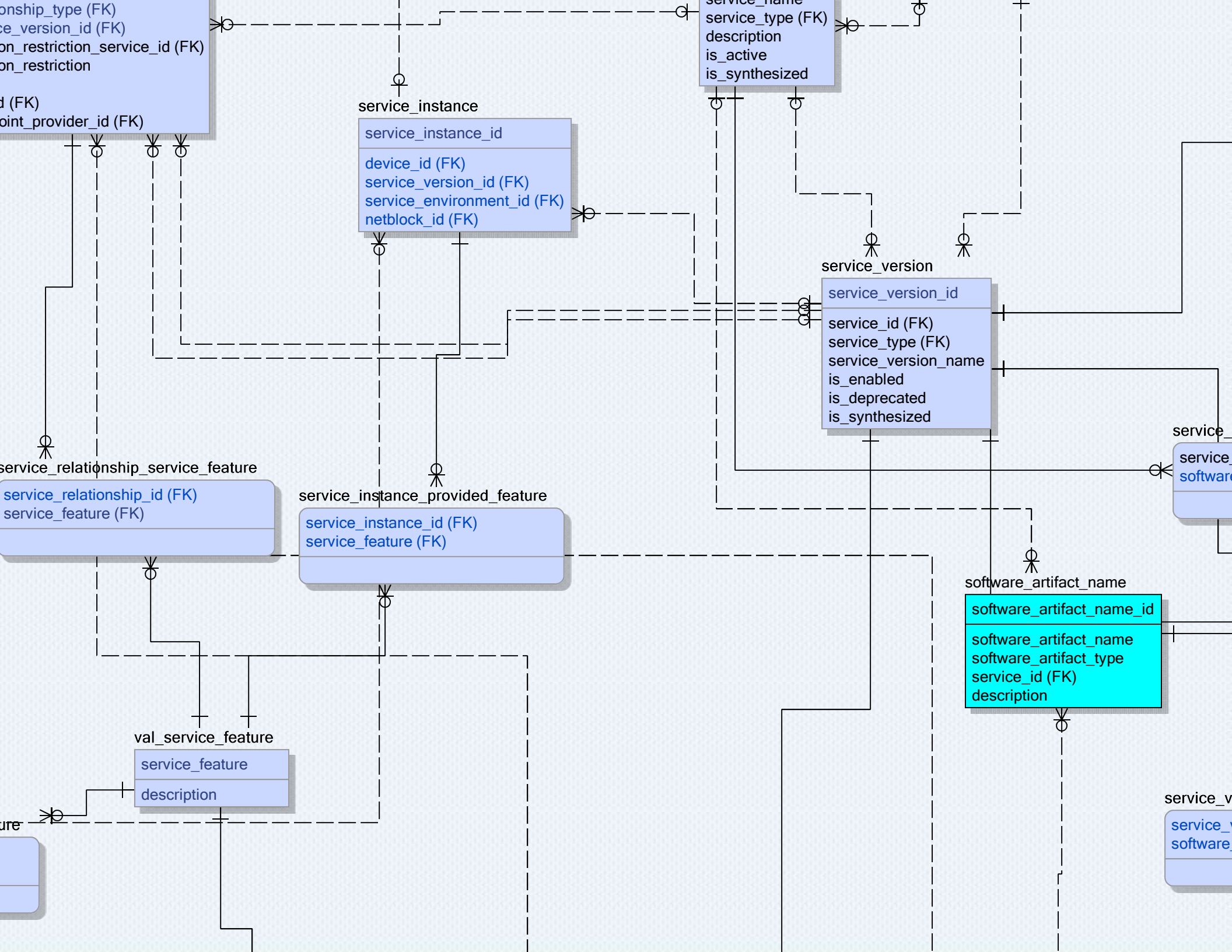














software_repository

id (FK)
software_artifact_repository_id (FK)



service_version_artifact

service_version_id (FK)
software_artifact_name_id (FK)
software_artifact_repository_id (FK)
checksum_algorithm (FK)

checksum
label

val_checksum_algorithm

checksum_algorithm
description

version_software_artifact_repository

version_id (FK)
software_artifact_repository_id (FK)



layer3_inter

layer3_inter

layer3_inter

layer3_inter

device_id (

description

parent_layer

parent_rela

slot_id (FK)

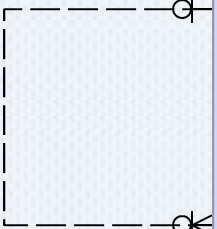
logical_por

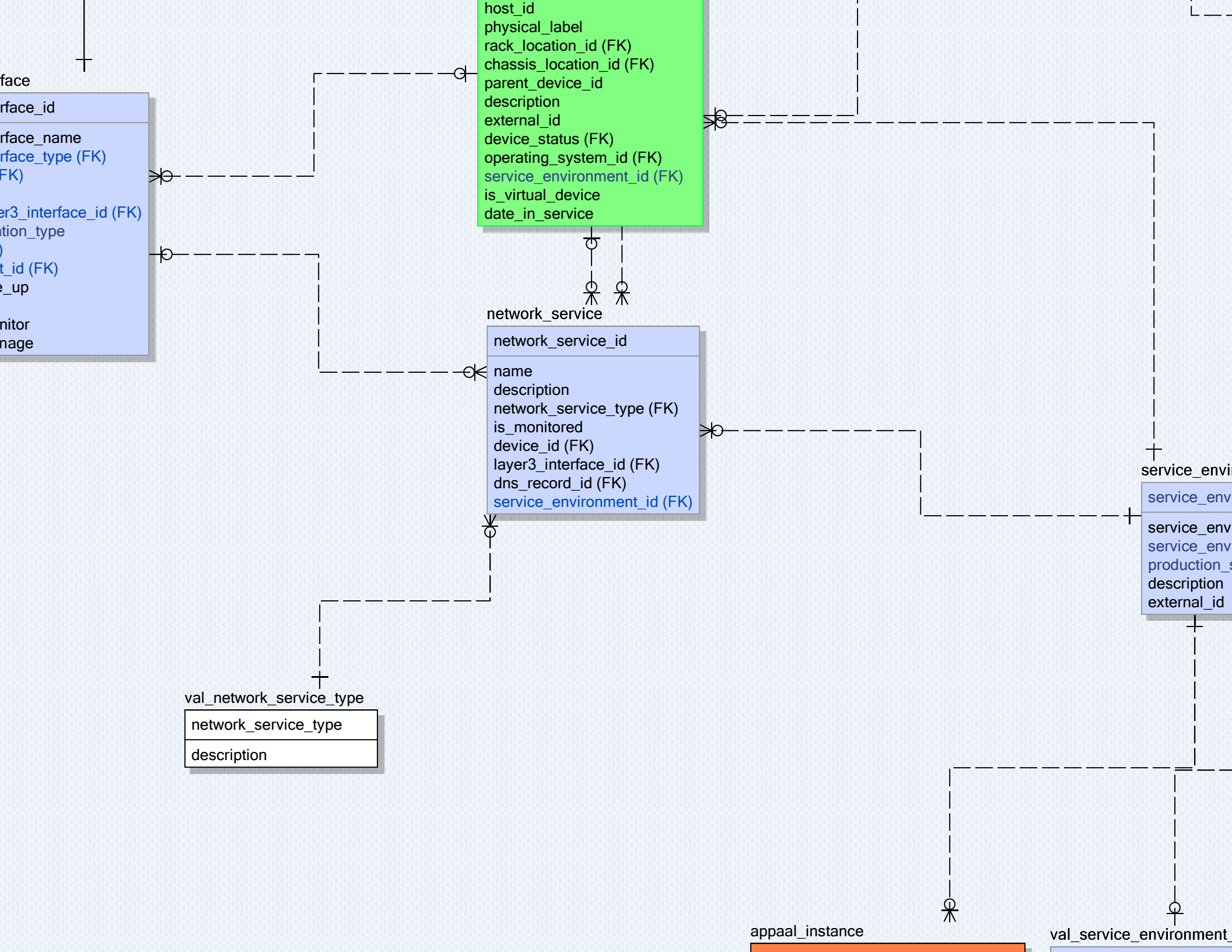
is_interface

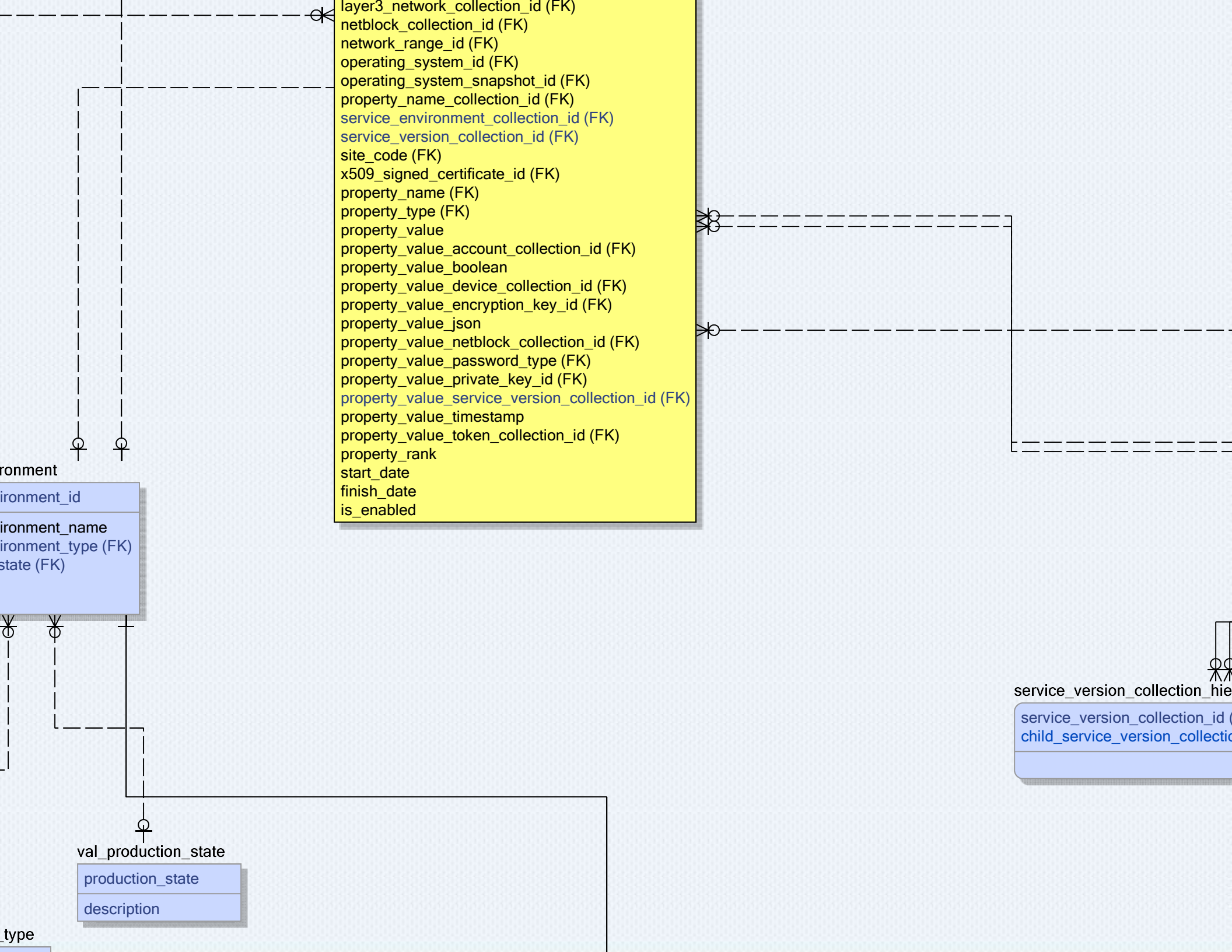
mac_addr

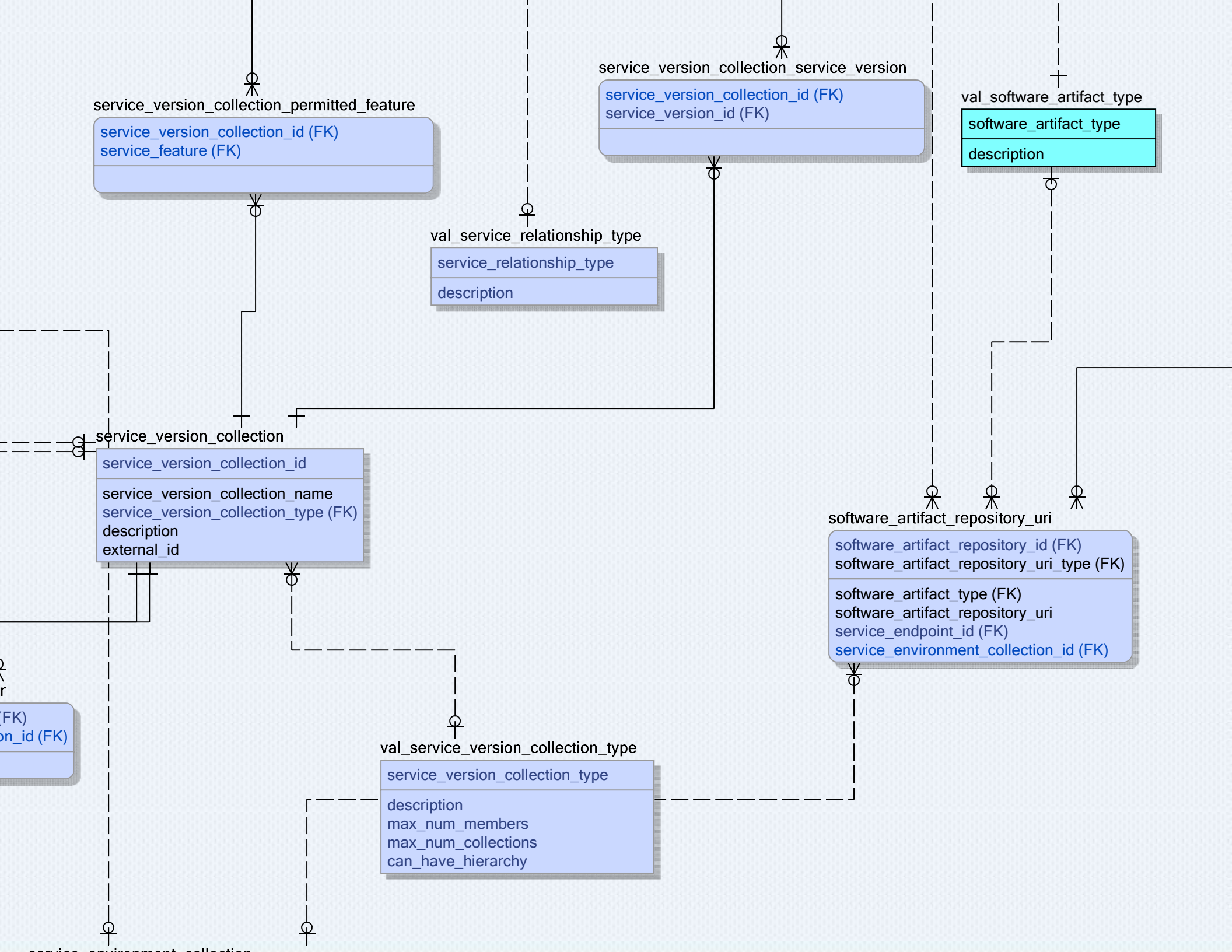
should_mo

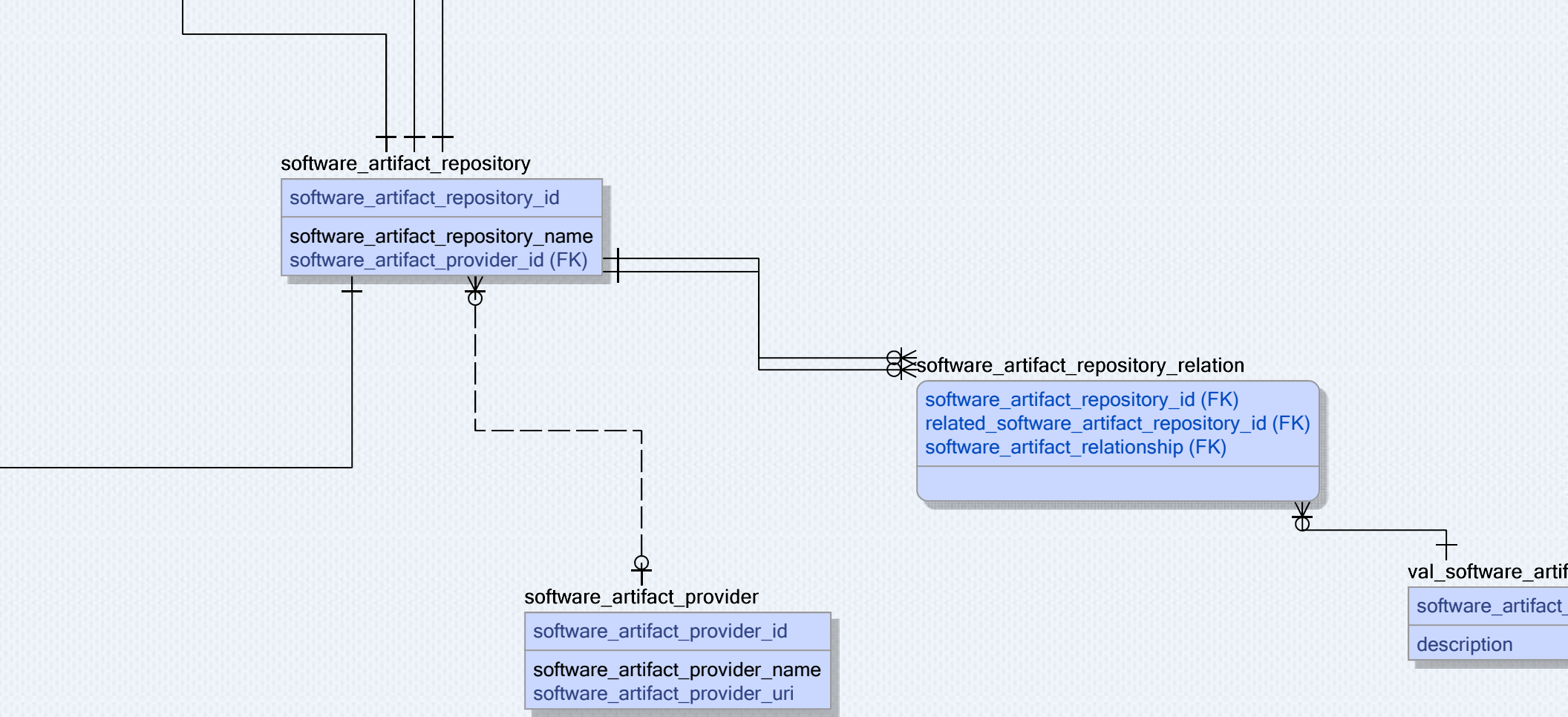
should_ma











act_relationship

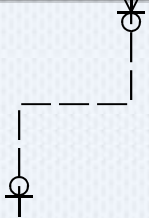
relationship

appaal_instance_id
appaal_id
service_environment_id
file_mode
file_owner_account_id
file_group_account_collection_id (FK)

service_environment_type
description

appaal

appaal_id
appaal_name
description



e

service_environment_collection_service_environment

service_environment_collection_id (FK)
service_environment_id (FK)
description



val_s

serv
desc
max
max
can

