

register To World

`m_entryMap` : `map < sai_object_id_t , PfcAldQueueEntry >`

- m_adTables: map <string, AdTable>

Project Acl Handler

Gene Id

handler: shared_ptr = PdfWdAcHandler >

: SpecWolfschlHandlbr
m-strTogressTable
m-strEgressTable
m-strRule

Gene Td

handlen : shored - pto < p_{fc} wofschelstellen >

create Pdf Ac Table

: Pp. 100. 1/2 handlen

Mr - Str Ingers Table

m-stress Table

m-rule

Quercus Id.

Handlen : shared_ptr = pfc::ObjectHandler >

: Pfc Adol C. Hander

On-stingress Table

Mon Cypess Table

Mr. St. R. L.

Ac Table

type - pcl-table-pcwnd

stage - FEL-STAGE - INGRESS

Leaves: fl.

m-oid; sa:-object-id-4

prints: map sai-object-id-t, sai-object-id-t

Point Point

create (v); hood

rai-qol-qi → crease - qol - tat

Swiss Id.

(win+32+) table_attr.c:3

table.attrs.data()

~~getId() : exi-object_id +~~

bind(void): bool

$\rightarrow \text{bind}(\text{portOrd} : \text{Sai-object-id.t}) : \text{box}$

front-oid, m-did, group-

gAcOrch: AcOrch *

AcOrch

- m_AcTables: map < sai-object-id-t, AcTable >

table-oid

field-group

or of

group: bcom-field-group-t

bind-types-count bind-types-l

SAT-ACL-TABLE-ATTR-ACL-BIND-POINT-TYPE-LIST

ACL-STAGE

FIELD-TC

index in - bcom-sai-acl-tables

- bcom-sai-indexed-data-get

- bcom-sai-indexed-data-set

getTableById (table-id: string): sai-object-id-t

addAcTable (newTable: AcTable &, table-id: string): bool

createBindAcTable (acTable: AcTable &, table-oid: sai-object-id-t): bool

bind

bindAcTable (table-oid: sai-object-id-t, acTable: AcTable &, bind: bool = true)

member, stage

gPortsOrch: PortsOrch *

PortsOrch

- m_ports: map < string, Port >

and bound

SAT-ACL-TABLE-GROUP-ATTR-ACL-BIND-POINT-TYPE-LIST

bind-types-count bind-types-l

SAT-ACL-BIND-POINT-TYPE-PORT

SAT-ACL-STAGE

SAT-ACL-TABLE-GROUP-TYPE-PARAMETER

ingress ACL table groups

sai-acl-gpi -> create-acl-table-groups (&group-oid, &group-id,

(uint32_t) group-attrs.size(), group-attrs.data(),

- bcom-sai-acl-thl-gpms

- bcom-sai-indexed-data-get

group member

ACL table

bonfieldQualifyIngress

sai-acl-gpi -> create-acl-table-group-member (&group-member-oid, priority

gSwitchId,

bon-field-group-attrs, size(), group-attrs.data(),

bon-field-group-create

- bcom-sai-acl-thl-gp-members

- bcom-sai-acl-tables

group-count++

group[table-group-1] = table-group

table-oid: sai-object-id-t,

group-member-oid: sai-object-id-t, acl-stage: acl-stage-type-t)

- bcom-sai-acl-thl-gpms -> acl-tables: - bcom-sai-acl-thl-gp-member-thl-t & ref-count++

bind or unbind