

WeightedConcept

_weight : float

name : str

weight

__and__(value: typing.Self): typing.Self
__hash__(): int
__init__(weight: float, c: Concept): None
__neg__(): Concept
__or__(value: typing.Self): typing.Self
clone(): typing.Self
compute_atomic_concepts(): set[Concept]
compute_name(): typing.Optional[str]
get_roles(): set[str]
replace(a: Concept, c: Concept): Concept

Concept

DEFAULT_NAME : str

SPECIAL_STRING : str

_name : str

_type : ConceptType

name

num_new_concepts : int

type

__and__(value: typing.Self): typing.Self
__eq__(value: typing.Self): bool
__iand__(value: typing.Self): typing.Self
__init__(c_type: ConceptType, name: str): None
__ior__(value: typing.Self): typing.Self
__irshift__(value: typing.Self): typing.Self
__ne__(value: typing.Self): bool
__or__(value: typing.Self): typing.Self
__rshift__(value: typing.Self): typing.Self
__str__(): str
is_atomic(): bool
is_complemented_atomic(): bool

_curr_concept

HasConceptInterface

_curr_concept

curr_concept

__init__(concept: Concept): None