

CreatedIndividualHandler

```
getRepresentative(current_individual: CreatedIndividual, type: InequalityType, f_name: str, f: TriangularFuzzyNumber, kb: KnowledgeBase): CreatedIndividual
is_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_directly_anywhere_pairwise_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_directly_anywhere_simple_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_directly_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_directly_pairwise_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_directly_simple_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_indirectly_anywhere_pairwise_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_indirectly_anywhere_simple_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_indirectly_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_indirectly_pairwise_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
is_indirectly_simple_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): bool
mark_indirectly_simple_unchecked(current_individual: CreatedIndividual, kb: KnowledgeBase): None
match_concept_labels(current_individual: CreatedIndividual, b: CreatedIndividual, kb: KnowledgeBase): bool
match_set_concept_labels(current_individual: CreatedIndividual, b: CreatedIndividual): bool
match_subset_concept_labels(current_individual: CreatedIndividual, b: CreatedIndividual): bool
matching_individual(current_individual: CreatedIndividual, kb: KnowledgeBase): set[CreatedIndividual]
unblock(current_individual: CreatedIndividual, kb: KnowledgeBase): None
unblock_directly_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): None
unblock_indirectly_blocked(current_individual: CreatedIndividual, kb: KnowledgeBase): None
unblock_pairwise(current_individual: CreatedIndividual, kb: KnowledgeBase): None
update_role_successors(name: str, role_name: str, kb: KnowledgeBase): None
```