Test Plan for Fluent CRM.

# IUnknownEntity

## Service

Test –

* Standard access to entity using service.
* Access using static service value.

## Where

Use static service feature.

Get count of selected records.

Also with explicit service.

## Id

Check use of ID() function to set ID to be fetched.

## Trace

Check that trace function is called as expected.

## Timer

Check that timer function works.

## Join

Test that Account can be joined to contact via the parentcustomerid.

# INeedsWhereCriteria

## Equals

Test Where statement with Equals

## IsNotNull

## IsNull

## In

## GreaterThan

## LessThan

## NotEqual

## Condition

# IEntitySet

## Trace

## Timer

## Service

## UseAttribute( Action<T>…)

## UseAttribute(Action<string, T> … )

## UseEntity(Action<EntityWrapper>…)

## UseEntity(Action<string, EntityWrapper>…)

## WeakUpdate( attribute, value )

## WeakUpdate(attribute, function)

## Count()

## Exists(action)

## Exists(whenTrue, whenFalse)

## Distinct()

## OrderByAsc(attribute)

## OrderByDesc(attribute)

## And

## Clear

## Delete

## Join(target)

# ICanExecute

## Trace()

## Timer()

## Service

## UseAttribute(Action<T> )

## UseAttribute(Action<string, T>…)

## WeakUpdate(attribute, updateValue)

## WeakUpdate(Attribute, updateFunction)

## Count(action)

## Exists( Action)

## Exists( whenTrue, whenFalse)

## Distinct()

## OrderbyAsc(attr)

## OrderBydesc(attr)

## And()

## Clear(attrs)

## Delete()

## Join( target)

## BeforeEachRecord()

## AfterEachRecord()

## Execute()

# IAnotherWhere

## Where

# ICreateEntity

## Service

## Id

## Create

## CreateOptionSets

## Execute

# IJoinable

## UseAttribute(action, attribute)

## UseAttribute(Action<string, T> … )

## UseEntity( Action<string, entitywrapper>

## Join( target )

## LogicalName

## JoinAttribute( joinEntity)

## Outer

# EntityWrapper

## [attribute]

## GetAttributeValue<T>

## Contains

## OptionString

## Trace

## Id