# **GUI\_TagEdit** – Tag Edit

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### **SCOPE**

This GUI module displays the list of properties of a Tag instance for creation, editing and deletion. An HRE Tag instance is a link between 2 sets of information. It displays the current properties of a Tag instance that is under the control of a Tag Purpose Definition. It allows the editing of the Tag instance data.

### **Scope Variations:**

Tag Purpose	Tag Purpose Differences
Associate	An Associate Tag instance links an Entity Node instance to an Event or Task
	instance as Objects that have a Role in an Event or Task.
Heading	A <u>Heading Tag</u> instance links a Heading Entity instance to a Node Entity
	instance. A Heading Tag instance is owned by the Node Entity instance.
	Delete the selected Heading Tag instance from its parent Node Entity
	instance (does what????)
Member	A Member Tag instance links an Other Entity Node Type instance to a
	Group Node Entity instance. This is used to create Groups of Object
	Instances. NOTE: Groups of Groups of the same type are linked by Related
	purpose tag links.
Name	A Name Tag instance links a Name Entity instance to a Node Entity instance.
	A Name Tag instance is owned by the Node Entity instance.
Related Ranked	A Related Ranked Tag instance links together 2 Entity Node instances of the
	same Entity Type, where the relationship is asymmetrical, that is the
	description of the relationship depends on the object in focus, e.g. A is <u>son</u>
	of B, so B is <u>parent</u> of A [as a special case, Events and Tasks can be related
	using Related Tags].
Related Equally	A Related Equally Tag instance links together 2 Entity Node instances of the
	same Entity Type, where the relationship is symmetrical, that is the same
	description of the relationship applies for both objects, e.g. A is a <u>friend</u> of
	B, so B is a <u>friend</u> of A [as a special case, Events and Tasks can be related
	using Related Tags].

#### **LOOK AND FEEL**

The frame has 4 sections whose vertical height is adjustable by moveable horizontal dividers:

- Heading section shows:
  - the focus Tag instance HRE-Visible ID
  - the Tag Definition instance HRE-ID
  - o the Tag Definition Label
  - o the Purpose Type of the Tag.
- A <u>collection of command buttons:</u>
  - o "Configure" to select the layout for this screen or create a new layout
  - "Save" to save the changes
  - "Reject" to reject the changes.
- Editing Toolbar section: This is customized depending on the Application Language:
  - At the top there is collection of command buttons:
    - "Add New" to create a new Tag instance from scratch
    - "Add Clone" to create new Tag instance from currently selected
    - "Edit" to edit or view the details of the selected Tag instance
    - "Delete" to delete the selected Tag.

- <u>Data Editing</u> section: This is a displayed as a scrollable property editor GUI Element whose fields are configured according to the Tag Purpose and the link end Node Entity types. This Property Editor has 3 columns:
  - o Column 1: Name of Field (label field) presented as:
    - Normal as the user initial value
    - Underline when the value has been edited in this view
    - Labels enclosed in "[" and "]" indicate are read only values.
  - Column 2: Property Value (text field)
  - Column 3: A button to open a special editor if that setting has a format that should not be in-place edited. Typically, this may be GUI\_UserTranslationEdit module.

# **Property Editing Variations:**

Tag Purpose	Indicative List of Properties
All Purposes	<ul><li>Tag Data Quality [edit]</li></ul>
	<ul><li>Edit Named Memos List [edit]</li></ul>
	<ul><li>Edit Citations List [edit]</li></ul>
Associate	Event or Task Node Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>
	o Name [edit].
	Same Role list entries:
	<ul> <li>Previous Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [read only].</li></ul>
	<ul> <li>This Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [edit or reordered].</li></ul>
	<ul> <li>Next Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [read only].</li></ul>
	<ul><li>Role Sentence</li></ul>
	<ul> <li>Singular template [editable if local]</li> </ul>
	<ul> <li>Plural template [editable if local].</li> </ul>
	<ul><li>Previous Occasion Short Value [read only]</li></ul>
	<ul> <li>This Occasion Short Value [edit or reordered]</li> </ul>
	<ul><li>Next Occasion Short Value [read only].</li></ul>
Heading	Parent Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>
	o Name [edit].
	Name Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>
	o Name [edit].
	<ul> <li>Parent Sentence template [editable if local]</li> </ul>
	<ul><li>Historical Date [edit].</li></ul>
Member	Group Node Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>
	o Name [edit].
	Same Member Type list entries:
	<ul> <li>Previous Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [read only].</li></ul>
	<ul> <li>This Entity instance entry:</li> </ul>

	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [edit or reordered].</li></ul>
	<ul> <li>Next Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [read only].</li></ul>
	Other Node Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>
	o Name [edit].
	■ Group Sentence:
	Singular template [editable if local]
	<ul> <li>Plural template [editable if local].</li> </ul>
	Member Sentence:
	Singular template [editable if local]
	Plural template [editable if local].
	<ul><li>Historical Date [edit].</li></ul>
Name	Parent Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>
	o Primary Name [edit].
	Name Entity instance:
	<ul> <li>Visible ID (read-only)</li> </ul>
	Name [edit].
	Name Style instance:
	o Visible ID [read only]
	Name [read only].
	<ul> <li>Parent Name Sentence template [editable if local]</li> </ul>
	Historical Date [edit].
Related Ranked	High Node Entity instance:
Related Natiked	Visible ID [read only]
	5 10.3
	Low Node Entity instance:      Wisite ID Freedom   1
	Visible ID [read only]
	o Name [edit].
	Same Relationship Type list entries:
	<ul> <li>Previous Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [read only].</li></ul>
	<ul> <li>This Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	<ul><li>Name [edit or reordered].</li></ul>
	<ul> <li>Next Entity instance entry:</li> </ul>
	<ul><li>Visible ID [read only]</li></ul>
	■ Name [read only].
	■ High Node Relationship:
	Singular Sentence template [editable if local]
	<ul> <li>Plural Sentence template [editable if local].</li> </ul>
	Low Node Relationship:
	Singular Sentence template [editable if local]
	, -
Deleted Farrell	Thistorical Bate [care].
Related Equally	■ Node A Entity instance:
	<ul> <li>Visible ID [read only]</li> </ul>

- o Name [edit].
- Node B Entity instance:
  - o Visible ID [read only]
  - o Name [edit].
- Same Relationship Type list entries:
  - Previous Entity instance entry:
    - Visible ID [read only]
    - Name [read only].
  - This Entity instance entry:
    - Visible ID [read only]
    - Name [edit or reordered].
  - Next Entity instance entry:
    - Visible ID [read only]
    - Name [read only].
- Relationship:
  - Singular Sentence template
  - Plural Sentence template.
- Historical Date [edit].

## [Needs a mockup diagram here]

#### **ACTIONS**

The fundamental operations are:

- 1. Open Screen according to its saved Screen Layout (BR PANEL)
- 2. Populate the heading section
- 3. Perform actions of command buttons
- 4. Save values in the appropriate database.

### **USED BY:**

- 1. GUI TagSelect
- 2. Translation keyboard short cut.

## **DATA CONTROLLED BY THIS MODULE:**

1. None.

### **REQUIRED DATA CONTROLLED BY OTHER MODULES:**

1. HRE-ID.

### **REQUIRED SERVICES**

- 1. GUI FieldDefinitionEdit
- 2. BR Tag
- 3. BR\_Setting
- 4. BR\_PanelConfig.

### **APPLICATION PROGRAMMING INTERFACE (API)**

1. Need Details.

#### **EVENT ACTIONS**

1. Need details of event (keyboard or mouse) and the description of the action.

#### WARNING CONDITIONS

1. Need details of the condition that raised the warning, example message and possible next steps.

# **ERROR CONDITIONS**

1. Need to record the condition that raised the error, example message and possible next steps.