












Invantive

























EntityField Properties

The [EntityField](#) type exposes the following members.

▲ Properties

	Name	Description
	CheckSpelling	Whether the field's value should preferably be checked for spelling and grammar errors in a user interface.
	DatabaseDataType	Gets or sets the data type as exposed by the internal system. Oracle for example could give 'clob' and 'varchar' to define a 'string'.
	DerivedValue	Whether the field contains a derived value (calculated using an expression).
	DisplayControl	Display control of the field.
	DisplayInFilter	Whether the field should be included in a search window.
	DisplayInLOV	Whether the field should be included in a pick list.
	DisplayInRecord	Whether the field should be included in a single record view.
	DisplayInResults	Whether the field should be included in a multiple records view.
	DisplayLengthAverage	Average length in characters of the contents of the field.
	DisplayLengthSD	Standard deviation in characters of the contents of the field.
	DisplayOrder	Relative position in which the field should be

		displayed compared to other fields.
	Documentation	Documentation of the field.
	DotnetDataType	Gets or sets the .NET data type of the field.
	Example	Example of the field.
	FetchByDefault	Gets whether this field is fetched by default. True if the field is fetched by default, or false if it is being fetched when accessed.
	InfluencesInsert	Gets or sets whether the field's value has an impact on the database's contents.
	LabelHeading	Optional heading label to be shown before the field.
	LabelPlural	Translatable label in plural.
	LabelPluralComposed	Translatable label composed of the prefix and the plural label.
	LabelPluralPrefix	Translatable label prefix in plural.
	LabelSingular	Translatable label in singular.
	LabelSingularComposed	Translatable label composed of the prefix and the singular label.
	LabelSingularPrefix	Translatable label prefix in singular.
	MaxLength	Gets or sets the maximum size of a field.
	MinimumLength	Gets or sets the minimum required length for a text field.
	MinimumLengthPadding	Gets or sets on which side padding has to be applied if the minimum length is not met.
	MostUnqualifiedName	The most unique name ('users' for 'exactonline.crm.users')
	Name	Gets or sets the name of the field.

	Nullable	Whether the field is nullable.
	Position	Gets or sets the numeric id of the field.
	Precision	Precision in case of a numeric field.
	Scale	Scale in case of a numeric field.
	UserChangeable	Whether the field's value can be changed ever by a human user with sufficient access rights.

[Top](#)

▲ See Also

Reference

[EntityField Class](#)

[Invantive.Data Namespace](#)

(C) 2004-2016 Invantive Software B.V.

Send comments on this topic to support@invantive.com