**Changer par une class apart**

public enum WordClass : byte

{

[Display(Name = "Noun", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Noun")]

Noun,

[Display(Name = "Pronoun", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Pronoun")]

Pronoun,

[Display(Name = "Adjective", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Adjective")]

Adjective,

[Display(Name = "Indeclinable", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Indeclinable")]

Indeclinable,

[Display(Name = "FiniteVerbForm", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Finite verb form")]

FiniteVerbForme

}

public enum SubClass : byte

{

[Display(Name = "Gerundive", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Gerundive")]

Gerundive,

[Display(Name = "PersonalName", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Personal name")]

PersonalName,

[Display(Name = "VerbalAbstract", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Verbal abstract")]

VerbalAbstract,

[Display(Name = "Infinitive", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Infinitive")]

Infinitive,

[Display(Name = "Abstract", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Abstract")]

Abstract,

[Display(Name = "IndeclinableAdjective", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Indeclinable adjective")]

IndeclinableAdjective,

[Display(Name = "Privative", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Privative")]

Privative,

[Display(Name = "MParticiple", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "m-participle")]

MParticiple,

[Display(Name = "NtParticiple", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "nt-participle")]

NtParticiple,

[Display(Name = "Adverb", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Adverb")]

Adverb,

[Display(Name = "VerbPlusPronounSuffix", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Verb plus pronoun suffix")]

VerbPlusPronounSuffix,

[Display(Name = "NomenAgentis", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "NomenAgentis")]

NomenAgentis,

[Display(Name = "OtherPronoun", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Other Pronoun")]

OtherPronoun,

[Display(Name = "Unknown", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "Unknown")]

Unknown,

[Display(Name = "NoSubClass", ResourceType = typeof(StaticResource.Resources))]

[EnumMember(Value = "None")]

NoSubClass

}

Class Dictionary

[EnumDataType(typeof(WordClass))]

[JsonConverter(typeof(StringEnumConverter))]

[Display(Name = "WordClass", ResourceType = typeof(StaticResource.Resources))]

public WordClass ClassOfWord { get; set; }

[Display(Name = "WordSubClass", ResourceType = typeof(StaticResource.Resources))]

[EnumDataType(typeof(SubClass))]

[JsonConverter(typeof(StringEnumConverter))]

public SubClass WordSubClass { get; set; }