








A Sandcastle Documented Class Library

Realty Namespace

[Missing <summary> documentation for "N:Realty"]

Classes

	Class	Description
	AddrSuggestion	Класс для работы с сервисом dadata.ru
	Avito	Класс для работы с сайтом avito.ru
	Cian	Класс для работы с сайтом cian.ru
	CustomRequest	Класс для работы с запросами
	Parser	Базовый класс для работы с сайтами недвижимости
	Proxy	Класс для работы с прокси-серверами
	Utlity	Различные вспомогательные утилиты

A Sandcastle Documented Class Library

AddrSuggestion Class

Класс для работы с сервисом dadata.ru

▲ Inheritance Hierarchy



[SystemObject](#) [RealtyAddrSuggestion](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)



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

▲ Constructors



	Name	Description
	AddrSuggestion(String)	Конструктор с указанием токена для подключения к dadata
	AddrSuggestion(String, String)	Конструктор с указанием токена и url для подключения к dadata

[Top](#)

▲ Properties








	Name	Description
	City	Распарсенный город, только для чтения
	Street	Распарсенная улица, только для

чтения

	Token	Токен для подключения к dadata
	Url	Url подсказок по адресу

[Top](#)

Methods

	Name	Description
	Equals	(Inherited from Object.)
	Finalize	(Inherited from Object.)
	GetAddrSuggestion	Получить подсказку по адресу, образец адреса и количество подсказок
	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
	ToString	(Inherited from Object.)

[Top](#)

See Also



Reference

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestion Constructor

▲ Overload List

	Name	Description
	AddrSuggestion(String)	Конструктор с указанием токена для подключения к dadata
	AddrSuggestion(String, String)	Конструктор с указанием токена и url для подключения к dadata

[Top](#)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestion Constructor (String)

Конструктор с указанием токена для подключения к dadata

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)

[AddrSuggestion Overload](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestion Constructor (String, String)

Конструктор с указанием токена и url для подключения к dadata

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)

[AddrSuggestion Overload](#)





[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestion Properties

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

▲ Properties

	Name	Description
	City	Распарсенный город, только для чтения
	Street	Распарсенная улица, только для чтения
	Token	Токен для подключения к dadata
	Url	Url подсказок по адресу

[Top](#)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestionCity Property

Распарсенный город, только для чтения

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestionStreet Property

Распарсенная улица, только для чтения

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestionToken Property

Токен для подключения к dadata

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestionUrl Property

Url подсказок по адресу

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)








[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestion Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetAddrSuggestion	Получить подсказку по адресу, образец адреса и количество подсказок
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AddrSuggestionGetAddrSuggestion Method

Получить подсказку по адресу, образец адреса и количество подсказок

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[AddrSuggestion Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Avito Class

Класс для работы с сайтом avito.ru

▲ Inheritance Hierarchy


[SystemObject](#) [RealtyParser](#)
[RealtyAvito](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)




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

▲ Constructors






	Name	Description
	Avito	Конструктор, в качестве параметра принимает поисковую строку

[Top](#)

▲ Properties








	Name	Description
	Address	Адрес (Inherited from Parser.)
	Area	Площадь квартиры (Inherited from Parser.)
	City	Город объявления (Inherited from Parser.)



	Delay_s	Задержка между запросами к сайту (Inherited from Parser.)
	Floor	Этаж (Inherited from Parser.)
	Link	Ссылка на объявление (Inherited from Parser.)
	Price	Цена квартиры (Inherited from Parser.)
	SearchUrl	Поисковая строка (Inherited from Parser.)
	UseProxy	Использовать прокси (Inherited from Parser.)


[Top](#)

Methods

	Name	Description
	Equals	(Inherited from Object.)
	Finalize	(Inherited from Object.)
	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
	Parse	Парсит результаты запроса (Overrides ParserParse.)
	ToString	(Inherited from Object.)

[Top](#)

▲ Fields

	Name	Description
	siteUrl	Корневой URL сайта (Inherited from Parser .)

[Top](#)

▲ See Also

Reference

[Realty Namespace](#)

A Sandcastle Documented Class Library

Avito Constructor

Конструктор, в качестве параметра принимает поисковую строку

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Avito Class](#)










[Realty Namespace](#)

A Sandcastle Documented Class Library

Avito Properties

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

▲ Properties

	Name	Description
	Address	Адрес (Inherited from Parser.)
	Area	Площадь квартиры (Inherited from Parser.)
	City	Город объявления (Inherited from Parser.)
	Delay_s	Задержка между запросами к сайту (Inherited from Parser.)
	Floor	Этаж (Inherited from Parser.)
	Link	Ссылка на объявление (Inherited from Parser.)
	Price	Цена квартиры (Inherited from Parser.)
	SearchUrl	Поисковая строка (Inherited from Parser.)
	UseProxy	Использовать прокси (Inherited from Parser.)

[Top](#)

▲ See Also

Reference

[Avito Class](#)







[Realty Namespace](#)

A Sandcastle Documented Class Library

Avito Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
	Parse	Парсит результаты запроса (Overrides ParserParse .)
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[Avito Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

AvitoParse Method

Парсит результаты запроса

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Avito Class](#)


[Realty Namespace](#)

A Sandcastle Documented Class Library

Avito Fields

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

▲ Fields

	Name	Description
	siteUrl	Корневой URL сайта (Inherited from Parser .)

[Top](#)

▲ See Also

Reference

[Avito Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Cian Class

Класс для работы с сайтом cian.ru

▲ Inheritance Hierarchy


[SystemObject](#) [RealtyParser](#)
[RealtyCian](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)




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






▲ Constructors

	Name	Description
	Cian	Конструктор, в качестве параметра принимает поисковую строку

[Top](#)








▲ Properties

	Name	Description
	Address	Адрес (Inherited from Parser.)
	Area	Площадь квартиры (Inherited from Parser.)
	City	Город объявления (Inherited from Parser.)
		

	Delay_s	Задержка между запросами к сайту (Inherited from Parser.)
	Floor	Этаж (Inherited from Parser.)
	Link	Ссылка на объявление (Inherited from Parser.)
	Price	Цена квартиры (Inherited from Parser.)
	SearchUrl	Поисковая строка (Inherited from Parser.)
	UseProxy	Использовать прокси (Inherited from Parser.)


[Top](#)

Methods

	Name	Description
	Equals	(Inherited from Object.)
	Finalize	(Inherited from Object.)
	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
	Parse	Парсит результаты запроса (Overrides ParserParse.)
	ToString	(Inherited from Object.)

[Top](#)

▲ Fields

	Name	Description
	siteUrl	Корневой URL сайта (Inherited from Parser .)

[Top](#)

▲ See Also

Reference

[Realty Namespace](#)

A Sandcastle Documented Class Library

Cian Constructor

Конструктор, в качестве параметра принимает поисковую строку

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Cian Class](#)









[Realty Namespace](#)

A Sandcastle Documented Class Library

Cian Properties

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

▲ Properties

	Name	Description
	Address	Адрес (Inherited from Parser.)
	Area	Площадь квартиры (Inherited from Parser.)
	City	Город объявления (Inherited from Parser.)
	Delay_s	Задержка между запросами к сайту (Inherited from Parser.)
	Floor	Этаж (Inherited from Parser.)
	Link	Ссылка на объявление (Inherited from Parser.)
	Price	Цена квартиры (Inherited from Parser.)
	SearchUrl	Поисковая строка (Inherited from Parser.)
	UseProxy	Использовать прокси (Inherited from Parser.)

[Top](#)

▲ See Also

Reference

[Cian Class](#)





[Realty Namespace](#)

A Sandcastle Documented Class Library

Cian Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
	Parse	Парсит результаты запроса (Overrides ParserParse .)
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[Cian Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CianParse Method

Парсит результаты запроса

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Cian Class](#)


[Realty Namespace](#)

A Sandcastle Documented Class Library

Cian Fields

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

▲ Fields

	Name	Description
	siteUrl	Корневой URL сайта (Inherited from Parser .)

[Top](#)

▲ See Also

Reference

[Cian Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequest Class

Класс для работы с запросами

▾ Inheritance Hierarchy

[SystemObject](#) [RealtyCustomRequest](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)




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

▾ Constructors







	Name	Description
	CustomRequest(String, String)	Базовый конструктор
	CustomRequest(String, String, String, String, String)	Расширенный конструктор

[Top](#)

▾ Properties


	Name	Description
	Accept	Используемый Асцепт (формат запроса)
	ContentType	Используемый ContentType (формат ответа)
	Header	Словарь заголовков запроса

(headers)

	Method	Используемый метод
	Request	Текст запроса
	ResponseUrl	Url ответа
	Url	Url по которому отправить запрос
	UseProxy	Использовать ли прокси-сервер
	UserAgent	Используемый UserAgent

[Top](#)

Methods

	Name	Description
	AddHeader	Добавляет header к запросу
	Equals	(Inherited from Object.)
	Finalize	(Inherited from Object.)
	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
	SendRequest	Отправка запроса
	ToString	(Inherited from Object.)

[Top](#)

▸ See Also

Reference

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequest Constructor

▲ Overload List

	Name	Description
	CustomRequest(String, String)	Базовый конструктор
	CustomRequest(String, String, String, String, String)	Расширенный конструктор

[Top](#)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequest Constructor (String, String)

Базовый конструктор

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[CustomRequest Overload](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequest Constructor (String, String, String, String, String)

Расширенный конструктор

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[CustomRequest Overload](#)










[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequest Properties

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

▲ Properties

	Name	Description
	Accept	Используемый Accept (формат запроса)
	ContentType	Используемый ContentType (формат ответа)
	Header	Словарь заголовков запроса (headers)
	Method	Используемый метод
	Request	Текст запроса
	ResponseUrl	Url ответа
	Url	Url по которому отправить запрос
	UseProxy	Использовать ли прокси-сервер
	UserAgent	Используемый UserAgent

[Top](#)

▲ See Also

Reference

[CustomRequest Class](#)

Realty Namespace

A Sandcastle Documented Class Library

CustomRequestAccept Property

Используемый Асcept (формат запроса)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestContentType Property

Используемый ContentType (формат ответа)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestHeader Property

Словарь заголовков запроса (headers)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestMethod Property

Используемый метод

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestRequest Property

Текст запроса

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestResponseUrl Property

Url ОТВЕТА

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestUrl Property

Url по которому отправить запрос

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestUseProxy Property

Использовать ли прокси-сервер

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestUserAgent Property

Используемый UserAgent

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)









[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequest Methods

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

▲ Methods

	Name	Description
	AddHeader	Добавляет header к запросу
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
	SendRequest	Отправка запроса
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestAddHeader Method

Добавляет header к запросу

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

CustomRequestSendRequest Method

Отправка запроса

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[CustomRequest Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Class

Базовый класс для работы с сайтами недвижимости

▾ Inheritance Hierarchy



[SystemObject](#) [RealtyParser](#)
[RealtyAvito](#)
[RealtyCian](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)



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








▾ Constructors

	Name	Description
	Parser(String)	Конструктор, в качестве параметра принимает поисковую строку
	Parser(String, Boolean)	Конструктор, в качестве параметра принимает поисковую строку и флаг использования прокси

[Top](#)




▾ Properties

	Name	Description
	Address	Адрес
		

	Area	Площадь квартиры
	City	Город объявления
	Delay_s	Задержка между запросами к сайту
	Floor	Этаж
	Link	Ссылка на объявление
	Price	Цена квартиры
	SearchUrl	Поисковая строка
	UseProxy	Использовать прокси


[Top](#)

Methods

	Name	Description
	Equals	(Inherited from Object.)
	Finalize	(Inherited from Object.)
	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
	Parse	Парсит результаты запроса
	ToString	(Inherited from Object.)

[Top](#)

▲ Fields

	Name	Description
	siteUrl	Корневой URL сайта

[Top](#)

▲ See Also



Reference

[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Constructor

▲ Overload List

	Name	Description
	Parser(String)	Конструктор, в качестве параметра принимает поисковую строку
	Parser(String, Boolean)	Конструктор, в качестве параметра принимает поисковую строку и флаг использования прокси

[Top](#)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Constructor (String)

Конструктор, в качестве параметра принимает поисковую строку

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Parser Overload](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Constructor (String, Boolean)

Конструктор, в качестве параметра принимает поисковую строку и флаг использования прокси

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Parser Overload](#)










[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Properties

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

▲ Properties

	Name	Description
	Address	Адрес
	Area	Площадь квартиры
	City	Город объявления
	Delay_s	Задержка между запросами к сайту
	Floor	Этаж
	Link	Ссылка на объявление
	Price	Цена квартиры
	SearchUrl	Поисковая строка
	UseProxy	Использовать прокси

[Top](#)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserAddress Property

Адрес

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserArea Property

Площадь квартиры

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserCity Property

Город обявления

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserDelay_s Property

Задержка между запросами к сайту

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserFloor Property

Этаж

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserLink Property

Ссылка на объявление

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserPrice Property

Цена квартиры

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserSearchUrl Property

Поисковая строка

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserUseProxy Property

Использовать прокси

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
	Parse	Парсит результаты запроса
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParserParse Method

Парсит результаты запроса

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)


[Realty Namespace](#)

A Sandcastle Documented Class Library

Parser Fields

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

▾ Fields

	Name	Description
	siteUrl	Корневой URL сайта

[Top](#)

▾ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ParsersiteUrl Field

Корневой URL сайта

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Parser Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Proxy Class

Класс для работы с прокси-серверами

▾ Inheritance Hierarchy


[SystemObject](#) [RealtyProxy](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)



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

▾ Constructors

	Name	Description
	Proxy	Читает список прокси из каталога с программой


[Top](#)






▾ Properties

	Name	Description
	ProxyPort	Порт прокси-сервера
	ProxyString	Хост прокси-сервера

[Top](#)

▾ Methods

	Name	Description
		

	Equals	(Inherited from Object.)
	Finalize	(Inherited from Object.)
	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
	ToString	(Inherited from Object.)

[Top](#)

▲ See Also

Reference

[Realty Namespace](#)

A Sandcastle Documented Class Library

Proxy Constructor

Читает список прокси из каталога с программой

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Proxy Class](#)



[Realty Namespace](#)

A Sandcastle Documented Class Library

Proxy Properties

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

▲ Properties

	Name	Description
	ProxyPort	Порт прокси-сервера
	ProxyString	Хост прокси-сервера

[Top](#)

▲ See Also

Reference

[Proxy Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ProxyProxyPort Property

Порт прокси-сервера

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Proxy Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

ProxyProxyString Property

Хост прокси-сервера

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Proxy Class](#)







[Realty Namespace](#)

A Sandcastle Documented Class Library

Proxy Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[Proxy Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

Utility Class

Различные вспомогательные утилиты

▲ Inheritance Hierarchy









[SystemObject](#) [RealtyUtility](#)

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

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

▲ Methods

	Name	Description
 	ChangeColumnType	Меняет тип столбца в DataTable
 	GropupBy	Группирует DataTable по указанному столбцу, применяя агрегирующую функцию для другого столбца
 	RemoveIncorrectChars	Удаляет множественные пробельные символы.
 	ToCSV	Экспортирует DataTable в *.csv файл

[Top](#)

▲ See Also

Reference









[Realty Namespace](#)

A Sandcastle Documented Class Library

Utility Methods

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

▲ Methods

	Name	Description
 	ChangeColumnType	Меняет тип столбца в DataTable
 	GropupBy	Группирует DataTable по указанному столбцу, применяя агрегирующую функцию для другого столбца
 	RemoveIncorrectChars	Удаляет множественные пробельные символы.
 	ToCSV	Экспортирует DataTable в *.csv файл

[Top](#)

▲ See Also

Reference

[Utility Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

UtilityChangeColumnType Method

Меняет тип столбца в DataTable

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Utility Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

UtilityGropupBy Method

Группирует DataTable по указанному столбцу, применяя агрегирующую функцию для другого столбца

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Utility Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

UtilityRemoveIncorrectChars Method

Удаляет множественные пробельные символы.

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Utility Class](#)

[Realty Namespace](#)

A Sandcastle Documented Class Library

UtlityToCSV Method

Экспортирует DataTable в *.csv файл

Namespace: [Realty](#)

Assembly: Realty (in Realty.exe) Version: 1.0.0.0 (1.0.0.0)

▲ See Also

Reference

[Utlity Class](#)

[Realty Namespace](#)
