Table of Contents

FCli
FallenCli
FCli.Exceptions
CommandNameException
CriticalException
FlagException
IdentityException
MailException
ResourceNotLoadedException
FCli.Models
Args
Args.Flag
Command
Group
FCli.Models.Dtos
CommandAlterRequest
EmailHeaderResponse
EmailMessageResponse
GroupAlterRequest
IdentityChangeRequest
SendEmailRequest
FCli.Models.Identity
Contact
IdentityStorage
RootUser
FCli.Models.Types
CommandType
ShellType
ToolType
FCli.Services
ArgsParser
CombinedMailer
SystemSpecificFactory

T 15 .
ToolExecutor
FCli.Services.Abstractions
IArgsParser
ICommandFactory
ICommandLineFormatter
ICommandLoader
IConfig
IConfig.CommandDescriptor
IConfig.FormatterDescriptor
IConfig.ShellDescriptor
lEncryptor
IldentityManager
IMailer
IResources
ITool
IToolDescriptor
IToolExecutor
FCli.Services.Config
DynamicConfig
StaticConfig
FCli.Services.Data
JsonLoader
StringResources
FCli.Services.Data.Identity
EncryptedIdentityManager
PlainIdentityManager
FCli.Services.Encryption
AesEncryptor
FCli.Services.Format
InlineFormatter
PrettyFormatter
FCli.Services.Tools
AddTool
ChangeTool
ConfigTool
GroupTool
IdentityTool

ListTool

MailTool

PrimesTool

RemoveTool

RunTool

ToolBase

Namespace FCli

Classes

Fallen Cli

Fallen-cli facade class.

Class FallenCli

Fallen-cli facade class.

Inheritance

object

FallenCli

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli Assembly: FCli.dll

Syntax

public class FallenCli

Remarks

Implemented as background service for the app hosting container.

Constructors

FallenCli(ICommandLineFormatter, IResources, ILogger<FallenCli>, IArgsParser, IToolExecutor, ICommandFactory)

Declaration

public FallenCli(ICommandLineFormatter formatter, IResources resources, ILogger<FallenCli> logger, IArgsParser
args, IToolExecutor toolExecutor, ICommandFactory commandFactory)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
ILogger <fallencli></fallencli>	logger	
IArgsParser	args	
IToolExecutor	toolExecutor	
ICommandFactory	commandFactory	

Methods

Execute(string[])

Executes main fcli logic.

Declaration

public void Execute(string[] cArgs)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string[]	cArgs	

Namespace FCli.Exceptions

Classes

${\sf CommandNameException}$

Abstracts all situations when something is wrong with a command name.

CriticalException

Fallen-cli root exception that represents an unexpected behavior that cannot be programmatically processed.

FlagException

This exception has semantics of an error concerning command line flags.

IdentityException

MailException

Resource Not Loaded Exception

Critical exception that get's thrown if resources are missing.

Class CommandNameException

Abstracts all situations when something is wrong with a command name.

Inheritance

object

Exception

SystemException

ArgumentException

Command Name Exception

Implements

ISerializable

Inherited Members

 $Argument {\tt Exception.GetObjectData} (Serialization Info, Streaming {\tt Context})$

ArgumentException.ThrowlfNullOrEmpty(string, string)

ArgumentException.Message

Argument Exception. Param Name

Exception.GetBaseException()

Exception.GetType()

Exception.ToString()

Exception.Data

Exception.HelpLink

Exception.HResult

Exception.InnerException

Exception.Source

Exception.StackTrace

Exception.TargetSite

Exception.SerializeObjectState

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

Namespace: FCli.Exceptions

Assembly: FCli.dll

Syntax

```
\verb"public class CommandNameException": ArgumentException, ISerializable
```

Constructors

CommandNameException()

Declaration

```
public CommandNameException()
```

CommandNameException(string?)

Declaration

```
public CommandNameException(string? message)
```

ТҮРЕ	NAME	DESCRIPTION
string	message	

CommandNameException(string?, Exception?)

Declaration

public CommandNameException(string? message, Exception? innerException)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	message	
Exception	innerException	

Implements

ISerializable

Class CriticalException

Fallen-cli root exception that represents an unexpected behavior that cannot be programmatically processed.

Inheritance

object

Exception

CriticalException

Resource Not Loaded Exception

Implements

ISerializable

Inherited Members

Exception.GetBaseException()

 ${\bf Exception. Get Object Data (Serialization Info, Streaming Context)}$

Exception.GetType()

Exception.ToString()

Exception.Data

Exception.HelpLink

Exception.HResult

Exception.InnerException

Exception.Message

Exception.Source

Exception.StackTrace

Exception.TargetSite

Exception.SerializeObjectState

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

Namespace: FCli.Exceptions

Assembly: FCli.dll

Syntax

public class CriticalException : Exception, ISerializable

Constructors

CriticalException()

Declaration

public CriticalException()

CriticalException(string?)

Declaration

public CriticalException(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	

CriticalException(string?, Exception?)

Declaration

public CriticalException(string? message, Exception? innerException)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	
Exception	innerException	

Implements

ISerializable

Class FlagException

This exception has semantics of an error concerning command line flags.

Inheritance

object

Exception

SystemException

ArgumentException

FlagException

Implements

ISerializable

Inherited Members

 $Argument {\tt Exception.GetObjectData} (Serialization Info, Streaming {\tt Context})$

ArgumentException.ThrowlfNullOrEmpty(string, string)

ArgumentException.Message

Argument Exception. Param Name

Exception.GetBaseException()

Exception.GetType()

Exception.ToString()

Exception.Data

Exception.HelpLink

Exception.HResult

Exception.InnerException

Exception.Source

Exception.StackTrace

Exception.TargetSite

Exception.SerializeObjectState

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

Namespace: FCli.Exceptions

Assembly: FCli.dll

Syntax

```
public class FlagException : ArgumentException, ISerializable
```

Constructors

FlagException()

Declaration

```
public FlagException()
```

FlagException(string?)

Declaration

```
public FlagException(string? message)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	

FlagException(string?, Exception?)

Declaration

public FlagException(string? message, Exception? innerException)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	message	
Exception	innerException	

Implements

ISerializable

Class IdentityException

Inheritance

object

Exception

IdentityException

MailException

Implements

ISerializable

Inherited Members

Exception.GetBaseException()

Exception.GetObjectData(SerializationInfo, StreamingContext)

Exception.GetType()

Exception.ToString()

Exception.Data

Exception.HelpLink

Exception.HResult

Exception.InnerException

Exception.Message

Exception.Source

Exception.StackTrace

Exception.TargetSite

Exception.SerializeObjectState

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

Namespace: FCli.Exceptions

Assembly: FCli.dll

Syntax

public class IdentityException : Exception, ISerializable

Constructors

IdentityException()

Declaration

public IdentityException()

IdentityException(string?)

Declaration

public IdentityException(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	

IdentityException(string?, Exception?)

Declaration

public IdentityException(string? message, Exception? innerException)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	
Exception	innerException	

Implements

ISerializable

Class MailException

Inheritance

object

Exception

IdentityException

MailException

Implements

ISerializable

Inherited Members

Exception.GetBaseException()

Exception.GetObjectData(SerializationInfo, StreamingContext)

Exception.GetType()

Exception.ToString()

Exception.Data

Exception.HelpLink

Exception.HResult

Exception.InnerException

Exception.Message

Exception.Source

Exception.StackTrace

Exception.TargetSite

Exception.SerializeObjectState

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

Namespace: FCli.Exceptions

Assembly: FCli.dll

Syntax

public class MailException : IdentityException, ISerializable

Constructors

MailException()

Declaration

public MailException()

MailException(string?)

Declaration

public MailException(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	

MailException(string?, Exception?)

Declaration

public MailException(string? message, Exception? innerException)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	
Exception	innerException	

Implements

ISerializable

Class ResourceNotLoadedException

Critical exception that get's thrown if resources are missing.

Inheritance

object

Exception

CriticalException

Resource Not Loaded Exception

Implements

ISerializable

Inherited Members

Exception.GetBaseException()

 ${\bf Exception. Get Object Data (Serialization Info, Streaming Context)}$

Exception.GetType()

Exception.ToString()

Exception.Data

Exception.HelpLink

Exception.HResult

Exception.InnerException

Exception.Message

Exception.Source

Exception.StackTrace

Exception.TargetSite

Exception.SerializeObjectState

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

Namespace: FCli.Exceptions

Assembly: FCli.dll

Syntax

public class ResourceNotLoadedException : CriticalException, ISerializable

Constructors

ResourceNotLoadedException()

Declaration

public ResourceNotLoadedException()

Resource Not Loaded Exception (string?)

Declaration

public ResourceNotLoadedException(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	

$Resource Not Loaded Exception (string?, \ Exception?)$

Declaration

public ResourceNotLoadedException(string? message, Exception? innerException)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	
Exception	innerException	

Implements

ISerializable

Namespace FCli.Models

Classes

Args

Wrapper class for the command line arguments.

Args.Flag

Key-Value record that represents command line flag.

Command

Abstraction for a recorded command.

Group

Abstraction for a sequence of commands.

Class Args

Wrapper class for the command line arguments.

Inheritance

object

Args

ArgsParser

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models
Assembly: FCli.dll

Syntax

public class Args

Remarks

Parses arguments pretty reliably (not always).

Constructors

Args()

Protected default constructor.

Declaration

protected Args()

Args(string, string, List<Flag>)

Constructor with all command or tool parameters.

Declaration

protected Args(string selector, string arg, List<Args.Flag> flags)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	selector	The name of the command or tool.
string	arg	Argument for the tool.
List < Args. Flag >	flags	Given command line flags.

It is privated cause Args are meant to be parsed.

Properties

Arg

Argument (usually path) for the tool.

Declaration

```
public string Arg { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Remarks

Commands use --options flag.

Flags

List of all parsed flags.

Declaration

```
public List<Args.Flag> Flags { get; }
```

Property Value

TYI	PE	DESCRIPTION
List	t <args.flag></args.flag>	

Remarks

-- starter is dropped.

None

Points to empty Args object.

Declaration

```
public static Args None { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
Args	

Selector

Command line identifier for the command or tool.

Declaration

```
public string Selector { get; protected set; }
```

ТУРЕ	DESCRIPTION
string	

Class Args.Flag

Key-Value record that represents command line flag.

Inheritance

object

Args.Flag

Implements

IEquatable < Args. Flag >

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models
Assembly: FCli.dll

Syntax

public record Args.Flag : IEquatable<Args.Flag>

Constructors

Flag(string, string)

Key-Value record that represents command line flag.

Declaration

public Flag(string Key, string Value)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	Key	Flag selector.
string	Value	Flag argument.

Properties

Key

Flag selector.

Declaration

public string Key { get; init; }

ТУРЕ	DESCRIPTION
string	

Value

Flag argument.

Declaration

```
public string Value { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Implements

IEquatable<T>

Class Command

Abstraction for a recorded command.

Inheritance

object

Command

Group

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models
Assembly: FCli.dll

Syntax

```
[JsonDerivedType(typeof(Group), "group")]
[JsonDerivedType(typeof(Command), "command")]
public class Command
```

Remarks

All properties are mandatory except for Action, which can be added afterwards.

Properties

Action

Action contains the actual logic for command execution.

Declaration

```
[JsonIgnore]
public Action? Action { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
Action	

Remarks

Nullable to support Factory pattern and deserialize more cleanly.

Name

Command line selector of the command.

Declaration

```
public string Name { get; init; }
```

ТУРЕ	DESCRIPTION
string	

Options

Additional command line arguments if needed.

Declaration

```
public string Options { get; init; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Path

Path or URL to the resource.

Declaration

```
public string Path { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Shell

Specifies shell type if this is a shell command.

Declaration

```
public ShellType Shell { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
ShellType	

Type

Describes the way of execution.

Declaration

```
public CommandType Type { get; init; }
```

ТҮРЕ	DESCRIPTION
CommandType	

Methods

To Alter Request ()

Transforms this command into an alteration request.

Declaration

public CommandAlterRequest ToAlterRequest()

Returns

ТҮРЕ	DESCRIPTION
CommandAlterRequest	AlterRequest for this command.

Class Group

Abstraction for a sequence of commands.

Inheritance

object

Command

Group

Inherited Members

Command.Name

Command.Type

Command.Shell

Command.Path

Command.Options

Command.Action

Communa.//ction

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models
Assembly: FCli.dll

Syntax

```
[JsonSerializable(typeof(Group))]
public class Group : Command
```

Properties

Sequence

Command designators, stored in an execution sequence.

Declaration

```
public List<string> Sequence { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Methods

ToAlterRequest()

Transforms this group to an alteration request.

Declaration

```
public GroupAlterRequest ToAlterRequest()
```

Returns

ТҮРЕ	DESCRIPTION
GroupAlterRequest	AlterRequest for this group.

Namespace FCli.Models.Dtos

Classes

CommandAlterRequest

Necessary information for the command to be created or modified.

EmailHeaderResponse

Represents email summary.

EmailMessageResponse

Summary with body.

GroupAlterRequest

Contains necessary information for creation or overriding group commands.

Identity Change Request

Used to request identity creation or override.

SendEmailRequest

Necessary info to send an email.

Class CommandAlterRequest

Necessary information for the command to be created or modified.

Inheritance

object

CommandAlterRequest

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Dtos

Assembly: FCli.dll

Syntax

public class CommandAlterRequest

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Options

Declaration

```
public string Options { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Path

Declaration

```
public string Path { get; set; }
```

ТҮРЕ	DESCRIPTION
string	

Shell

Declaration

|--|

Property Value

ТҮРЕ	DESCRIPTION
ShellType	

Туре

Declaration

```
public CommandType Type { get; set; }
```

ТҮРЕ	DESCRIPTION
CommandType	

Class EmailHeaderResponse

Represents email summary.

Inheritance

object

EmailHeaderResponse

EmailMessageResponse

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Dtos

Assembly: FCli.dll

Syntax

public class EmailHeaderResponse

Properties

Date

Declaration

public DateTime Date { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
DateTime	

Index

Declaration

```
public int Index { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
int	

IsRead

Declaration

```
public bool IsRead { get; set; }
```

ТҮРЕ	DESCRIPTION
bool	

${\sf SenderEmail}$

Declaration

|--|--|--|--|

Property Value

ТУРЕ	DESCRIPTION
string	

SenderName

Declaration

```
public string SenderName { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Subject

Declaration

```
public string Subject { get; set; }
```

ТҮРЕ	DESCRIPTION
string	

Class EmailMessageResponse

Summary with body.

Inheritance

object

EmailHeaderResponse

EmailMessageResponse

Inherited Members

EmailHeaderResponse.Index

Email Header Response. Sender Email

EmailHeaderResponse.SenderName

EmailHeaderResponse.Subject

EmailHeaderResponse.Date

EmailHeaderResponse.lsRead

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Dtos

Assembly: FCli.dll

Syntax

```
public class EmailMessageResponse : EmailHeaderResponse
```

Properties

Body

Declaration

```
public string Body { get; set; }
```

ТУРЕ	DESCRIPTION
string	

Class GroupAlterRequest

Contains necessary information for creation or overriding group commands.

Inheritance

object

GroupAlterRequest

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Dtos

Assembly: FCli.dll

Syntax

public class GroupAlterRequest

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Sequence

Declaration

```
public List<string> Sequence { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Class IdentityChangeRequest

Used to request identity creation or override.

Inheritance

object

Identity Change Request

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Dtos

Assembly: FCli.dll

Syntax

public class IdentityChangeRequest

Properties

Aliases

Declaration

```
public List<string> Aliases { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Email

Declaration

```
public string Email { get; set; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Password

Declaration

t; }	
-------------	--

Property Value

ТҮРЕ	DESCRIPTION
string	

Methods

ToContact()

Declaration

```
public Contact ToContact()
```

ТҮРЕ	DESCRIPTION
Contact	

Class SendEmailRequest

Necessary info to send an email.

Inheritance

object

SendEmailRequest

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Dtos

Assembly: FCli.dll

Syntax

public class SendEmailRequest

Properties

Body

Declaration

```
public string Body { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

ReceiverEmail

Declaration

```
public string ReceiverEmail { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION	
string		

ReceiverName

Declaration

```
public string ReceiverName { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Subject

Declaration

|--|

Property Value

ТУРЕ	DESCRIPTION
string	

Namespace FCli.Models.Identity

Classes

Contact

Represents a known user in the identity storage.

IdentityStorage

Object representation of the identity storage.

RootUser

Represents a root user in the identity storage.

Class Contact

Represents a known user in the identity storage.

Inheritance

object

Contact

RootUser

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Identity

Assembly: FCli.dll

Syntax

public class Contact

Properties

Aliases

Declaration

public List<string> Aliases { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Email

Declaration

public string Email { get; init; }

Property Value

ТҮРЕ	DESCRIPTION
string	

Name

Declaration

public string Name { get; init; }

Property Value

ТҮРЕ	DESCRIPTION
string	

Methods

ToChangeRequest()

Declaration

public IdentityChangeRequest ToChangeRequest()

ТҮРЕ	DESCRIPTION
IdentityChangeRequest	

Class IdentityStorage

Object representation of the identity storage.

Inheritance

object

IdentityStorage

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Identity

Assembly: FCli.dll

Syntax

[JsonSerializable(typeof(IdentityStorage))]
public class IdentityStorage

Fields

StaticCheckSum

Declaration

public static readonly string StaticCheckSum

Field Value

ТҮРЕ	DESCRIPTION
string	

Properties

CheckSum

Declaration

```
public string CheckSum { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Contacts

Declaration

```
public List<Contact> Contacts { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
List < Contact >	

PassFileName

Declaration

```
public string PassFileName { get; set; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

RootUser

Declaration

```
public RootUser RootUser { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
RootUser	

Class RootUser

Represents a root user in the identity storage.

Inheritance

object

Contact

RootUser

Inherited Members

Contact.Name

Contact.Email

Contact.Aliases

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Models.Identity

Assembly: FCli.dll

Syntax

```
public class RootUser : Contact
```

Remarks

Used as sender for emails.

Constructors

RootUser()

Declaration

```
public RootUser()
```

Properties

Password

Declaration

```
public string Password { get; set; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Methods

IsRoot(string)

Declaration

```
public bool IsRoot(string selector)
```

Parameters

ТУРЕ	NAME	DESCRIPTION
string	selector	

Returns

ТҮРЕ	DESCRIPTION
bool	

ToChangeRequest()

Declaration

public IdentityChangeRequest ToChangeRequest()

ТҮРЕ	DESCRIPTION
IdentityChangeRequest	

Namespace FCli.Models.Types

Enums

${\sf CommandType}$

Types that describe command execution.

ShellType

Contains designators for all known shell types.

ToolType

Unique identifiers for tools.

Enum CommandType

Types that describe command execution.

Namespace: FCli.Models.Types

Assembly: FCli.dll

Syntax

public	enum	CommandType
PUDITE	CHUIII	Community pc

Fields

NAME	DESCRIPTION
Directory	
Executable	
Group	
None	
Script	
Website	

Enum ShellType

Contains designators for all known shell types.

 $Name space \colon FCli. Models. Types$

Assembly: FCli.dll

Syntax

nublic	enum	ShellType
PUDITC	CHUIII	JIICITIIYPC

Fields

NAME	DESCRIPTION
Bash	
Cmd	
Fish	
None	
Powershell	

Enum ToolType

Unique identifiers for tools.

Namespace: FCli.Models.Types

Assembly: FCli.dll

Syntax

nublic	ODLIM	ToolTypo
public	enum	ToolType

Fields

NAME	DESCRIPTION
Add	
Change	
Config	
Group	
Identity	
List	
Mail	
None	
Primes	
Remove	
Run	

Namespace FCli.Services

Classes

ArgsParser

Transforms array of args to Args object.

CombinedMailer

Uses both SMTP and IMAP to manage mail.

SystemSpecificFactory

Command factory implementation that recognizes user's OS.

ToolExecutor

 $Generic\ implementation\ of\ Tool Executor.$

Class ArgsParser

Transforms array of args to Args object.

Inheritance

object

Args

ArgsParser

Implements

IArgsParser

Inherited Members

Args.Selector

Args.Arg

Args.Flags

Args.None

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services
Assembly: FCli.dll

Syntax

public class ArgsParser : Args, IArgsParser

Remarks

Parses command line args differently if they are flat.

Constructors

ArgsParser(ICommandLineFormatter, IResources)

Declaration

public ArgsParser(ICommandLineFormatter formatter, IResources resources)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	

Methods

ParseArgs(string[])

Attempts to parse given command line args.

Declaration

public Args ParseArgs(string[] args)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string[]	args	Array of command line arguments.

Returns

ТУРЕ	DESCRIPTION
Args	Parsed Args object.

Remarks

Splits args regardless of their organization in the args array.

Recognizes strings wrapped in "" or '' as one argument.

Each string starting with -- is treated as a frag key.

One string after a flag key without a starter is treated as a frag argument.

Exceptions

ТҮРЕ	CONDITION
ArgumentException	If finds more then one arg and selector.

Implements

IArgsParser

Class CombinedMailer

Uses both SMTP and IMAP to manage mail.

Inheritance

object

CombinedMailer

Implements

IMailer

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services

Assembly: FCli.dll

Syntax

public class CombinedMailer : IMailer

Constructors

 $Combined Mailer (ICommand Line Formatter,\ IResources,\ II dentity Manager)$

Declaration

public CombinedMailer(ICommandLineFormatter formatter, IResources resources, IIdentityManager identity)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IIdentityManager	identity	

Methods

DeleteMessageAsync(int)

Use IMAP client to identify and delete message.

Declaration

public Task DeleteMessageAsync(int index)

Parameters

ТҮРЕ	NAME	DESCRIPTION

ТҮРЕ	NAME	DESCRIPTION	
int	index	Message identifier.	

Returns

ТҮРЕ	DESCRIPTION
Task	

ListHeadersAsync(int)

Uses IMAP client to read given amount of emails from the default profile.

Declaration

public Task<List<EmailHeaderResponse>> ListHeadersAsync(int amount)

Parameters

ТҮРЕ	NAME	DESCRIPTION
int	amount	Amount of messages from the top.

Returns

ТҮРЕ	DESCRIPTION
Task < List < EmailHeaderResponse > >	List of message headers.

Exceptions

ТҮРЕ	CONDITION
IdentityException	If authentication failed.
MailException	If list failed.

ReadMessageAsync(int)

Uses IMAP client to read the contents of the email with given index.

Declaration

public Task<EmailMessageResponse> ReadMessageAsync(int index)

Parameters

ТҮРЕ	NAME	DESCRIPTION
int	index	Email identifier.

Returns

ТУРЕ	DESCRIPTION
Task < EmailMessageResponse >	Email response.

Exceptions

ТУРЕ	CONDITION
IdentityException	If authentication failed.
MailException	If read failed.

${\sf SendMessageAsync} ({\sf SendEmailRequest})$

Uses SMTP client to send and email to the given address

Declaration

public Task SendMessageAsync(SendEmailRequest request)

Parameters

ТҮРЕ	NAME	DESCRIPTION
SendEmailRequest	request	

Returns

ТҮРЕ	DESCRIPTION
Task	

Exceptions

ТҮРЕ	CONDITION
IdentityException	If authentication failed.
MailException	If send failed.

Implements

IMailer

Class SystemSpecificFactory

Command factory implementation that recognizes user's OS.

Inheritance

object

SystemSpecificFactory

Implements

ICommandFactory

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services

Assembly: FCli.dll

Syntax

public class SystemSpecificFactory : ICommandFactory

Remarks

Supports Windows and Linux operating systems.

Constructors

SystemSpecificFactory(ICommandLoader, ICommandLineFormatter, IResources)

Declaration

public SystemSpecificFactory(ICommandLoader commandLoader, ICommandLineFormatter formatter, IResources
resources)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLoader	commandLoader	
ICommandLineFormatter	formatter	
IResources	resources	

Methods

Construct(CommandAlterRequest)

Should construct new command from the given template.

Declaration

public Command Construct(CommandAlterRequest request)

Parameters

ТҮРЕ	NAME	DESCRIPTION
CommandAlterRequest	request	

Returns

ТҮРЕ	DESCRIPTION
Command	

Construct(string)

Loads command from storage and reconstructs it using OS specific templates.

Declaration

public Command Construct(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	Command selector.

Returns

ТҮРЕ	DESCRIPTION
Command	Command constructed form the storage.

Exceptions

ТҮРЕ	CONDITION
InvalidOperationException	If given name is unknown.

Construct Group (Group Alter Request)

Generates a group of sequentially executed commands.

Declaration

public Group ConstructGroup(GroupAlterRequest request)

Parameters

ТҮРЕ	NAME	DESCRIPTION
GroupAlterRequest	request	Request model for the desired group.

ТҮРЕ	DESCRIPTION
Group	Constructed group object.

Implements

ICommandFactory

Class ToolExecutor

Generic implementation of ToolExecutor.

Inheritance

object

ToolExecutor

Implements

IToolExecutor

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services

Assembly: FCli.dll

Syntax

public class ToolExecutor : IToolExecutor

Constructors

ToolExecutor(ILogger<ToolExecutor>, IEnumerable<ITool>)

Declaration

public ToolExecutor(ILogger<ToolExecutor> logger, IEnumerable<ITool> tools)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ILogger <toolexecutor></toolexecutor>	logger	
IEnumerable < Tool >	tools	

Methods

Execute(Args, ToolType)

Execute tool from given type and arg.

Declaration

public void Execute(Args args, ToolType type)

Parameters

ТУРЕ	NAME	DESCRIPTION
Args	args	Tool argument.

ТҮРЕ	NAME	DESCRIPTION
ТооІТуре	type	Tool type to execute.

Exceptions

ТҮРЕ	CONDITION
CriticalException	If tool selection fails.

ParseType(Args)

Parses given args and returns tool type if recognized.

Declaration

public ToolType ParseType(Args args)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args	args	Args to analyze.

Returns

ТҮРЕ	DESCRIPTION
ТооІТуре	Tool type or None.

Implements

IToolExecutor

Namespace FCli.Services.Abstractions

Classes

IConfig.CommandDescriptor

IConfig.FormatterDescriptor

IConfig.ShellDescriptor

Interfaces

IArgsParser

Tries to parse array of command line args in the most appropriate way.

ICommandFactory

Describes generic factory that constructs commands from templates.

ICommandLineFormatter

Describes a service that writes formatted text into the console.

ICommandLoader

Describes generic class that performs CRUD operations on Command.

IConfig

Abstraction for fcli configuration. Includes both static and dynamic configs.

IEncryptor

Uses certain encryption algorithm to translate sensitive data.

IIdentityManager

Manages identity storage. Used by mail subsystem.

I Mailer

Represents mailing subsystem. Allows to send, read and delete mail.

IResources

Wrapper for all interactions with app resources.

ITool

Represents a command line tool.

IToolDescriptor

Represents main tool info.

IToolExecutor

Describes class that parses command args and executes tools.

Interface IArgsParser

Tries to parse array of command line args in the most appropriate way.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface IArgsParser

Methods

ParseArgs(string[])

Should correctly parse raw command line args into fcli specific args abstraction object.

Declaration

Args ParseArgs(string[] args)

Parameters

ТУРЕ	NAME	DESCRIPTION
string[]	args	Command line args.

ТҮРЕ	DESCRIPTION
Args	Parsed Args object.

Interface ICommandFactory

Describes generic factory that constructs commands from templates.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface ICommandFactory

Methods

Construct(CommandAlterRequest)

Should construct new command from the given template.

Declaration

Command Construct(CommandAlterRequest request)

Parameters

ТҮРЕ	NAME	DESCRIPTION
CommandAlterRequest	request	

Returns

ТҮРЕ	DESCRIPTION
Command	

Construct(string)

Should load a command template from the storage and construct it.

Declaration

Command Construct(string name)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	name	

Returns

ТҮРЕ	DESCRIPTION
Command	

ConstructGroup(GroupAlterRequest)

Should generate a group of commands.

Declaration

Group ConstructGroup(GroupAlterRequest request)

ТҮРЕ	NAME	DESCRIPTION
GroupAlterRequest	request	

ТҮРЕ	DESCRIPTION
Group	

Interface ICommandLineFormatter

Describes a service that writes formatted text into the console.

Name space: FCli. Services. Abstractions

Assembly: FCli.dll

Syntax

public interface ICommandLineFormatter

Remarks

Has some default implementations.

Methods

DisplayError(string?, string?)

Errors the given message to console.

Declaration

void DisplayError(string? callerName, string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

DisplayInfo(string?, string?)

Formats string as an Info message and displays it to the console.

Declaration

void DisplayInfo(string? callerName, string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

DisplayMessage(string?)

Simply prints out the message into the console.

Declaration

void DisplayMessage(string? message)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	message	String to echo out.

DisplayProgressMessage(string?)

Displays messages while progress is running.

Declaration

void DisplayProgressMessage(string? message)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	message	To display.

DisplayWarning(string?, string?)

Displays the string in the console as a Warning.

Declaration

void DisplayWarning(string? callerName, string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

Draw Progress A sync (Cancellation Token)

Draws progress graphic to console.

Declaration

Task DrawProgressAsync(CancellationToken cancellationToken)

Parameters

ТҮРЕ	NAME	DESCRIPTION
CancellationToken	cancellationToken	Used to stop progress drawing.

ТҮРЕ	DESCRIPTION
Task	

EchoGreeting()

Should echo logo and basic helpful info about fallen-cli.

Declaration

void EchoGreeting()

EchoHelp()

Should display even more helpful info then the basic greeting.

Declaration

void EchoHelp()

EchoLogo()

Everyone needs one.

Declaration

void EchoLogo()

EchoNameAndVersion()

Writes to the console assembly name and version.

Declaration

void EchoNameAndVersion()

ReadUserInput(string?, bool)

Prints out a formatted preface and then reads user's input.

Declaration

string? ReadUserInput(string? preface, bool hideInput = false)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	preface	The string that is put before user input.
bool	hideInput	

ТУРЕ	DESCRIPTION
string	User input.

Interface ICommandLoader

Describes generic class that performs CRUD operations on Command.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface ICommandLoader

Methods

CommandExists(string)

Should check if command is present in the storage and return false if not.

Declaration

bool CommandExists(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	

Returns

ТҮРЕ	DESCRIPTION
bool	

DeleteCommand(string)

Should attempt to delete a command from the given name and throw if that command doesn't exist.

Declaration

void DeleteCommand(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	

LoadCommand(string)

Should attempt loading a command from the given name and return null if fails.

Declaration

Command? LoadCommand(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	

ТҮРЕ	DESCRIPTION
Command	

LoadCommands()

Should attempt loading the whole command storage and return null if the storage is empty or doesn't exist yet.

Declaration

List<Command>? LoadCommands()

Returns

ТҮРЕ	DESCRIPTION
List < Command >	

SaveCommand(Command)

Should save the given command to storage.

Declaration

void SaveCommand(Command command)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Command	command	

Interface IConfig

Abstraction for fcli configuration. Includes both static and dynamic configs.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

```
public interface IConfig
```

Properties

AppFolderName

Name for the root app folder.

Declaration

```
string AppFolderName { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

AppFolderPath

Root app path.

Declaration

```
string AppFolderPath { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

ConfigFileName

Name of the file that stores this object.

Declaration

```
string ConfigFileName { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

ConfigFilePath

Path to the configuration file.

Declaration

```
string ConfigFilePath { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Formatter

Returns current selected command line formatter.

Declaration

```
IConfig.FormatterDescriptor Formatter { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
IConfig.FormatterDescriptor	

Identity File Name

Name of the file that contains all users.

Declaration

```
string IdentityFileName { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

IdentityFilePath

Path to the file with user data.

Declaration

```
string IdentityFilePath { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

KnownCommands

List of all known flags that describe command flavors.

Declaration

```
List<IConfig.CommandDescriptor> KnownCommands { get; }
```

ТҮРЕ	DESCRIPTION
List <iconfig.commanddescriptor></iconfig.commanddescriptor>	

Value consists of Command type and a flag that is true if this command executed in the shell.

KnownFormatters

Return pairs of formatter-selector and formatter-type.

Declaration

```
List<IConfig.FormatterDescriptor> KnownFormatters { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <iconfig.formatterdescriptor></iconfig.formatterdescriptor>	

KnownLocales

List of all known locales.

Declaration

```
List<string> KnownLocales { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

KnownShells

List of all known shells designators with respective types.

Declaration

```
List<IConfig.ShellDescriptor> KnownShells { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <iconfig.shelldescriptor></iconfig.shelldescriptor>	

Remarks

Value consists of Shell type and a specific shell file extension.

KnownTools

List all known fcli tools.

Declaration

```
List<IToolDescriptor> KnownTools { get; }
```

ТҮРЕ	DESCRIPTION
List <itooldescriptor></itooldescriptor>	

Locale

Returns current culture decided by the user.

Declaration

```
string Locale { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Logs File Template

Template for log file names.

Declaration

```
string LogsFileTemplate { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

LogsFolderName

Name for the folder that contains logs.

Declaration

```
string LogsFolderName { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

LogsPath

Path to the logs template.

Declaration

```
string LogsPath { get; }
```

ТУРЕ	DESCRIPTION
string	

Passphrase File

The path to the file that temporarily stores the passphrase.

Declaration

|--|--|--|--|

Property Value

ТҮРЕ	DESCRIPTION
string	

Remarks

May be bad path.

Salt

Used to offset encryption. Generated automatically.

Declaration

```
byte[] Salt { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
byte[]	

${\sf StorageFileName}$

Name for the command storage file.

Declaration

```
string StorageFileName { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Storage File Path

Path to the command storage file.

Declaration

```
string StorageFilePath { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

 ${\it StringsResourceLocation}$

Path to the Strings resource file.

Declaration

```
string StringsResourceLocation { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Use Encryption

Specifies if fcli should encrypt user data.

Declaration

```
bool UseEncryption { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
bool	

Methods

ChangeAppFolder(DirectoryInfo?)

Should change default files' location.

Declaration

```
void ChangeAppFolder(DirectoryInfo? directory)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
DirectoryInfo	directory	

ChangeEncryption(bool)

Should sets new value for the UseEncryption flag.

Declaration

```
void ChangeEncryption(bool ifEncrypt)
```

Parameters

ТУРЕ	NAME	DESCRIPTION
bool	ifEncrypt	True if encrypt.

ChangeFormatter(FormatterDescriptor)

Should change the default console formatter.

Declaration

void ChangeFormatter(IConfig.FormatterDescriptor formatter)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IConfig.FormatterDescriptor	formatter	New formatter.

ChangeLocale(string)

Should change the locale in the config.

Declaration

void ChangeLocale(string locale)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	locale	New locale.

ChangePassphraseFile(string)

Should change last file name that stored the passphrase.

Declaration

void ChangePassphraseFile(string filename)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	filename	New file name.

ChangeSalt()

Should regenerate encryption salt.

Declaration

void ChangeSalt()

LoadConfig()

Should save this config as is to storage.

Declaration

void LoadConfig()

PurgeConfig()

Should delete config file.

Declaration

void PurgeConfig()

SaveConfig()

Saves current config to storage.

Declaration

void SaveConfig()

Class IConfig.CommandDescriptor

Inheritance

object

IConfig.CommandDescriptor

Implements

IEquatable < IConfig. Command Descriptor >

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public record IConfig.CommandDescriptor : IEquatable<IConfig.CommandDescriptor>

Constructors

CommandDescriptor(string, CommandType, bool, string?)

Declaration

public CommandDescriptor(string Selector, CommandType Type, bool IsShell, string? FileExtension)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	Selector	
CommandType	Туре	
bool	IsShell	
string	FileExtension	

Properties

FileExtension

Declaration

```
public string? FileExtension { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

IsShell

Declaration

|--|

Property Value

ТУРЕ	DESCRIPTION
bool	

Selector

Declaration

```
public string Selector { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Туре

Declaration

```
public CommandType Type { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
CommandType	

Implements

IEquatable<T>

Class IConfig.FormatterDescriptor

Inheritance

object

IConfig.FormatterDescriptor

Implements

IEquatable < IConfig. Formatter Descriptor >

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public record IConfig.FormatterDescriptor : IEquatable<IConfig.FormatterDescriptor>

Constructors

FormatterDescriptor(string, Type)

Declaration

public FormatterDescriptor(string Selector, Type Type)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	Selector	
Туре	Туре	

Properties

Selector

Declaration

```
public string Selector { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Туре

Declaration

```
public Type Type { get; init; }
```

ТУРЕ	DESCRIPTION
Туре	

Implements

IEquatable<T>

Class IConfig.ShellDescriptor

Inheritance

object

IConfig.ShellDescriptor

Implements

IEquatable < IConfig. Shell Descriptor >

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public record IConfig.ShellDescriptor : IEquatable<IConfig.ShellDescriptor>

Constructors

ShellDescriptor(string, ShellType, string)

Declaration

public ShellDescriptor(string Selector, ShellType Type, string FileExtension)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	Selector	
ShellType	Туре	
string	FileExtension	

Properties

FileExtension

Declaration

```
public string FileExtension { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Selector

Declaration

<pre>public string Selector { get; init; }</pre>	
--------------------------------------------------	--

Property Value

ТУРЕ	DESCRIPTION
string	

Туре

Declaration

```
public ShellType Type { get; init; }
```

Property Value

ТҮРЕ	DESCRIPTION
ShellType	

Implements

IEquatable<T>

Interface IEncryptor

Uses certain encryption algorithm to translate sensitive data.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface IEncryptor

Methods

Decrypt(string, string)

Decrypts given string.

Declaration

string Decrypt(string encrypted, string passphrase)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	encrypted	String do decrypt.
string	passphrase	Passphrase used for decryption.

Returns

ТҮРЕ	DESCRIPTION
string	Decrypted string.

Encrypt(string, string)

Encrypts given string.

Declaration

string Encrypt(string unencrypted, string passphrase)

Parameters

	ТҮРЕ	NAME	DESCRIPTION
	string	unencrypted	String to encrypt.
	string	passphrase	Passphrase used for encryption.

Returns

ТҮРЕ	DESCRIPTION
string	Encrypted string.

Interface IldentityManager

Manages identity storage. Used by mail subsystem.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface IIdentityManager

Methods

ContactExists(string)

Checks if storage contains given name or alias.

Declaration

bool ContactExists(string nameOrAlias)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	nameOrAlias	Selector to check.

Returns

ТҮРЕ	DESCRIPTION
bool	True if found.

DeleteContact(string)

Removes given user from storage.

Declaration

void DeleteContact(string userName)

Parameters

TY	/PE	NAME	DESCRIPTION
str	ring	userName	Selector to delete.

GetRootUser()

Loads last root user profile.

Declaration

RootUser GetRootUser()

Returns

ТҮРЕ	DESCRIPTION
RootUser	Current root profile.

LoadContact(string)

Retrieves a contact with given selector.

Declaration

Contact? LoadContact(string nameOrAlias)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	nameOrAlias	Selector to search.

Returns

ТҮРЕ	DESCRIPTION
Contact	Loaded contact or null if not found.

LoadContacts()

Loads known contacts form the storage.

Declaration

List<Contact>? LoadContacts()

Returns

ТҮРЕ	DESCRIPTION
List < Contact >	List of contacts or null if nothing is stored.

StoreContact(Contact)

Persists new contact.

Declaration

void StoreContact(Contact user)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Contact	user	Contact profile.

Update Root User (Identity Change Request)

Changes root user profile.

Declaration

void UpdateRootUser(IdentityChangeRequest newRootProfile)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IdentityChangeRequest	newRootProfile	New profile.

Interface IMailer

Represents mailing subsystem. Allows to send, read and delete mail.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface IMailer

Methods

DeleteMessageAsync(int)

Deletes email with given index from the provider.

Declaration

Task DeleteMessageAsync(int index)

Parameters

ТҮРЕ	NAME	DESCRIPTION
int	index	Deleting email identifier.

Returns

ТҮРЕ	DESCRIPTION
Task	

ListHeadersAsync(int)

List given amount of email headers from the end.

Declaration

Task<List<EmailHeaderResponse>> ListHeadersAsync(int amount)

Parameters

ТҮРЕ	NAME	DESCRIPTION
int	amount	Amount of mail to load.

Returns

ТҮРЕ	DESCRIPTION
Task <list<emailheaderresponse>></list<emailheaderresponse>	Loaded headers.

ReadMessageAsync(int)

Loads full message with the given index.

Declaration

Task <emailmessageresponse></emailmessageresponse>	PoodMoccogo Acync	(int	indov	
192K <em9ttm622986k62d0u26></em9ttm622986k62d0u26>	RedumessageAsync	THU	Tiluex)	

Parameters

ТУРЕ	NAME	DESCRIPTION
int	index	Email identifier.

Returns

ТҮРЕ	DESCRIPTION
Task <emailmessageresponse></emailmessageresponse>	Loaded email.

${\sf SendMessageAsync} ({\sf SendEmailRequest})$

Performs send email task.

Declaration

Task SendMessageAsync(SendEmailRequest request)

Parameters

ТҮРЕ	NAME	DESCRIPTION
SendEmailRequest	request	Necessary email information.

Returns

ТҮРЕ	DESCRIPTION
Task	

Interface IResources

Wrapper for all interactions with app resources.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface IResources

Methods

GetLocalized String (string)

Should load the string from the resource files according to the user's local culture.

Declaration

string GetLocalizedString(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	Name of the resource string .

Returns

ТҮРЕ	DESCRIPTION
string	Loaded string.

Interface ITool

Represents a command line tool.

Inherited Members

IToolDescriptor.Name

IToolDescriptor.Description

IToolDescriptor.Selectors

IToolDescriptor.Type

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface ITool : IToolDescriptor

Methods

Execute(string, IEnumerable<Flag>)

Performs main tool logic.

Declaration

void Execute(string arg, IEnumerable<Args.Flag> flags)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	arg	Tool's arg.
IEnumerable < Args. Flag >	flags	Tool's flags

Interface IToolDescriptor

Represents main tool info.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

```
public interface IToolDescriptor
```

Properties

Description

Information that should be displayed with help flag.

Declaration

```
string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Name

Toll's command line selector.

Declaration

```
string Name { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Selectors

Known aliases for the selector of the tool.

Declaration

```
List<string> Selectors { get; }
```

Property Value

the party states		
	ТҮРЕ	DESCRIPTION
	List <string></string>	

Туре

Unique descriptor for the tool.

Declaration

```
ToolType Type { get; }
```

ТҮРЕ	DESCRIPTION
ToolType	

Interface IToolExecutor

Describes class that parses command args and executes tools.

Namespace: FCli.Services.Abstractions

Assembly: FCli.dll

Syntax

public interface IToolExecutor

Methods

Execute(Args, ToolType)

Should execute tool of given type with given args.

Declaration

void Execute(Args args, ToolType type)

Parameters

ТУРЕ	NAME	DESCRIPTION
Args	args	
ToolType	type	

ParseType(Args)

Should determine tool type form args or return None.

Declaration

ToolType ParseType(Args args)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args	args	

Returns

ТҮРЕ	DESCRIPTION
ТооІТуре	

Namespace FCli.Services.Config

Classes

Dynamic Config

Encapsulates the part of the config that can be changed by the user.

StaticConfig

Encapsulates the static layer of the config.

Class DynamicConfig

Encapsulates the part of the config that can be changed by the user.

Inheritance

object

StaticConfig

DynamicConfig

Implements

IConfig

Inherited Members

StaticConfig.StorageFileName

StaticConfig.StorageFilePath

StaticConfig.ConfigFileName

StaticConfig.ConfigFilePath

StaticConfig.IdentityFileName

Static Config. Identity File Path

StaticConfig.AppFolderName

StaticConfig.AppFolderPath

Static Config. Logs File Template

StaticConfig.LogsFolderName

StaticConfig.LogsPath

StaticConfig.PassphraseFile

StaticConfig.Locale

StaticConfig.UseEncryption

StaticConfig.Salt

StaticConfig.Formatter

StaticConfig.KnownLocales

StaticConfig.KnownFormatters

StaticConfig.KnownTools

StaticConfig.KnownCommands

StaticConfig.KnownShells

Static Config. Strings Resource Location

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Name space: FCIi. Services. Config

Assembly: FCli.dll

Syntax

public class DynamicConfig : StaticConfig, IConfig

Constructors

DynamicConfig()

Declaration

public DynamicConfig()

Methods

ChangeAppFolder(DirectoryInfo?)

Changes app default files location.

Declaration

public override void ChangeAppFolder(DirectoryInfo? directory)

Parameters

ТҮРЕ	NAME	DESCRIPTION
DirectoryInfo	directory	New app path.

Overrides

StaticConfig.ChangeAppFolder(DirectoryInfo?)

ChangeEncryption(bool)

Changes encryption.

Declaration

public override void ChangeEncryption(bool encrypt)

Parameters

ТУРЕ	NAME	DESCRIPTION
bool	encrypt	True if encrypt.

Overrides

StaticConfig.ChangeEncryption(bool)

ChangeFormatter(FormatterDescriptor)

Changes formatter without validation.

Declaration

public override void ChangeFormatter(IConfig.FormatterDescriptor formatter)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IConfig.FormatterDescriptor	formatter	New formatter.

Overrides

Static Config. Change Formatter (IConfig. Formatter Descriptor)

ChangeLocale(string)

Changes locale without validation.

Declaration

public override void ChangeLocale(string locale)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	locale	New locale.

Overrides

StaticConfig.ChangeLocale(string)

ChangePassphraseFile(string)

Changes last passphrase file.

Declaration

public override void ChangePassphraseFile(string filename)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	filename	

Overrides

StaticConfig.ChangePassphraseFile(string)

ChangeSalt()

Regenerates salt.

Declaration

public override void ChangeSalt()

Overrides

StaticConfig.ChangeSalt()

LoadConfig()

Loads user config from storage and deserializes it.

Declaration

public override void LoadConfig()

Overrides

StaticConfig.LoadConfig()

PurgeConfig()

Deletes identity and config files.

Declaration

public override void PurgeConfig()

Overrides

StaticConfig.PurgeConfig()

SaveConfig()

Serializes this object to json.

Declaration

public override void SaveConfig()

Overrides

StaticConfig.SaveConfig()

Implements

IConfig

Class StaticConfig

Encapsulates the static layer of the config.

Inheritance

object

StaticConfig

DynamicConfig

Implements

IConfig

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Config

Assembly: FCli.dll

Syntax

```
public abstract class StaticConfig : IConfig
```

Properties

AppFolderName

Name for the root app folder.

Declaration

```
public string AppFolderName { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

AppFolderPath

Root app path.

Declaration

```
public string AppFolderPath { get; protected set; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

ConfigFileName

Name of the file that stores this object.

Declaration

<pre>public string ConfigFileName { get; protected set; }</pre>

Property Value

ТҮРЕ	DESCRIPTION
string	

Config File Path

Path to the configuration file.

Declaration

```
public string ConfigFilePath { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Formatter

Returns current selected command line formatter.

Declaration

```
public IConfig.FormatterDescriptor Formatter { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
IConfig.FormatterDescriptor	

Identity File Name

Name of the file that contains all users.

Declaration

```
public string IdentityFileName { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Identity File Path

Path to the file with user data.

Declaration

```
public string IdentityFilePath { get; protected set; }
```

ТУРЕ	DESCRIPTION
string	

KnownCommands

List of all known flags that describe command flavors.

Declaration

```
public List<IConfig.CommandDescriptor> KnownCommands { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <iconfig.commanddescriptor></iconfig.commanddescriptor>	

Remarks

Value consists of Command type and a flag that is true if this command executed in the shell.

KnownFormatters

Return pairs of formatter-selector and formatter-type.

Declaration

```
public List<IConfig.FormatterDescriptor> KnownFormatters { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <iconfig.formatterdescriptor></iconfig.formatterdescriptor>	

KnownLocales

List of all known locales.

Declaration

```
public List<string> KnownLocales { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

KnownShells

List of all known shells designators with respective types.

Declaration

```
public List<IConfig.ShellDescriptor> KnownShells { get; }
```

ТҮРЕ	DESCRIPTION
List <iconfig.shelldescriptor></iconfig.shelldescriptor>	

Remarks

Value consists of Shell type and a specific shell file extension.

KnownTools

List all known fcli tools.

Declaration

```
public List<IToolDescriptor> KnownTools { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <itooldescriptor></itooldescriptor>	

Locale

Returns current culture decided by the user.

Declaration

```
public string Locale { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

LogsFile Template

Template for log file names.

Declaration

```
public string LogsFileTemplate { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Logs Folder Name

Name for the folder that contains logs.

Declaration

```
public string LogsFolderName { get; protected set; }
```

ТҮРЕ	DESCRIPTION
string	

LogsPath

Path to the logs template.

Declaration

```
public string LogsPath { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

PassphraseFile

The path to the file that temporarily stores the passphrase.

Declaration

```
public string PassphraseFile { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Remarks

May be bad path.

Salt

Used to offset encryption. Generated automatically.

Declaration

```
public byte[] Salt { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
byte[]	

${\sf StorageFileName}$

Name for the command storage file.

Declaration

```
public string StorageFileName { get; protected set; }
```

ТУРЕ	DESCRIPTION
string	

Storage File Path

Path to the command storage file.

Declaration

```
public string StorageFilePath { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

${\it StringsResourceLocation}$

Path to the Strings resource file.

Declaration

```
public string StringsResourceLocation { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

UseEncryption

Specifies if fcli should encrypt user data.

Declaration

```
public bool UseEncryption { get; protected set; }
```

Property Value

ТУРЕ	DESCRIPTION
bool	

Methods

ChangeAppFolder(DirectoryInfo?)

Should change default files' location.

Declaration

```
public abstract void ChangeAppFolder(DirectoryInfo? directory)
```

ТҮРЕ	NAME	DESCRIPTION
DirectoryInfo	directory	

ChangeEncryption(bool)

Should sets new value for the UseEncryption flag.

Declaration

public abstract void ChangeEncryption(bool ifEncrypt)

Parameters

ТҮРЕ	NAME	DESCRIPTION
bool	ifEncrypt	True if encrypt.

ChangeFormatter(FormatterDescriptor)

Should change the default console formatter.

Declaration

public abstract void ChangeFormatter(IConfig.FormatterDescriptor formatter)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IConfig.FormatterDescriptor	formatter	New formatter.

ChangeLocale(string)

Should change the locale in the config.

Declaration

public abstract void ChangeLocale(string locale)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	locale	New locale.

ChangePassphraseFile(string)

Should change last file name that stored the passphrase.

Declaration

public abstract void ChangePassphraseFile(string filename)

ТҮРЕ	NAME	DESCRIPTION
string	filename	New file name.

ChangeSalt()

Should regenerate encryption salt.

Declaration

public abstract void ChangeSalt()

LoadConfig()

Should save this config as is to storage.

Declaration

public abstract void LoadConfig()

PurgeConfig()

Should delete config file.

Declaration

public abstract void PurgeConfig()

SaveConfig()

Saves current config to storage.

Declaration

public abstract void SaveConfig()

Implements

IConfig

Namespace FCli.Services.Data

Classes

JsonLoader

Command loader that uses json format to store and read commands.

StringResources

Uses ResourceManager class to load strings from app resources.

Class JsonLoader

Command loader that uses json format to store and read commands.

Inheritance

object

JsonLoader

Implements

ICommandLoader

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Data

Assembly: FCli.dll

Syntax

public class JsonLoader : ICommandLoader

Remarks

Storage file location is specified through the DynamicConfig properties.

Constructors

JsonLoader(IConfig)

Declaration

public JsonLoader(IConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
lConfig	config	

Methods

CommandExists(string)

Checks if command exists.

Declaration

public bool CommandExists(string name)

ТҮРЕ	NAME	DESCRIPTION
string	name	The name of the command.

Returns

ТҮРЕ	DESCRIPTION
bool	true if command exists, false if not.

Remarks

Uses buffer and attempts to LoadCommands if it is empty.

DeleteCommand(string)

Attempts to delete given command.

Declaration

public void DeleteCommand(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	The name of the command to delete.

Remarks

Refreshes the whole storage file if deletion is successful.

Exceptions

ТҮРЕ	CONDITION
ArgumentException	If command doesn't exist.

LoadCommand(string)

Attempts to load a command.

Declaration

public Command? LoadCommand(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	name	The name of the command.

Returns

ТҮРЕ	DESCRIPTION
Command	Loaded command, or null if it wasn't found.

Remarks

Checks buffer and attempts to load commands otherwise.

LoadCommands()

Loads all commands from storage file specified in DynamicConfig.

Declaration

public List<Command>? LoadCommands()

Returns

ТУРЕ	DESCRIPTION	
List < Command >	Loaded command buffer, or null if load fails.	

Remarks

Populates commands buffer if those commands were successfully loaded and parsed.

Uses System.Text.Json serializer to work with json string.

Exceptions

ТҮРЕ	CONDITION
CriticalException	If command deserialization fails.

SaveCommand(Command)

Saves given command to storage.

Declaration

public void SaveCommand(Command command)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Command	command	Command object to save.

Remarks

Refreshes the whole storage file upon saving the command.

Implements

ICommandLoader

Class StringResources

Uses ResourceManager class to load strings from app resources.

Inheritance

object

StringResources

Implements

IResources

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Data

Assembly: FCli.dll

Syntax

public class StringResources : IResources

Constructors

StringResources(IConfig)

Declaration

public StringResources(IConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IConfig	config	

Methods

GetLocalizedString(string)

Uses resource manager to extract string according to user's locale.

Declaration

public string GetLocalizedString(string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION	
string	name	String name in the Strings resource file.	

Returns

ТҮРЕ	DESCRIPTION
string	Loaded string.

Implements

IResources

Namespace FCli.Services.Data.Identity

Classes

${\bf Encrypted Identity Manager}$

Extension of PlainManager that uses encryption provider to safely store identities.

PlainIdentityManager

Uses json to store identities. Cashes values.

Class EncryptedIdentityManager

Extension of PlainManager that uses encryption provider to safely store identities.

Inheritance

object

PlainIdentityManager

EncryptedIdentityManager

Implements

IldentityManager

Inherited Members

PlainIdentityManager._config

PlainIdentityManager._identityCashe

PlainIdentityManager.LoadContacts()

PlainIdentityManager.LoadContact(string)

PlainIdentityManager.ContactExists(string)

PlainIdentityManager.GetRootUser()

PlainIdentity Manager. Update Root User (Identity Change Request)

PlainIdentityManager.StoreContact(Contact)

PlainIdentityManager.DeleteContact(string)

PlainIdentityManager.GetUserFromAlias(IdentityStorage, string)

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Data.Identity

Assembly: FCli.dll

Syntax

public class EncryptedIdentityManager : PlainIdentityManager, IIdentityManager

Constructors

EncryptedIdentityManager(ICommandLineFormatter, IResources, IConfig, IEncryptor)

Declaration

public EncryptedIdentityManager(ICommandLineFormatter formatter, IResources resources, IConfig config,
IEncryptor encrypter)

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
IEncryptor	encrypter	

Methods

DecryptStorage()

Assumes that storage is encrypted and transforms it to plain.

Declaration

public void DecryptStorage()

EncryptStorage()

Assumes that storage is plain and encrypts it.

Declaration

public void EncryptStorage()

FlushStorage(IdentityStorage?)

Encrypted version of storage update.

Declaration

protected override void FlushStorage(IdentityStorage? storage)

Parameters

ТУРЕ	NAME	DESCRIPTION
IdentityStorage	storage	Identities to store.

Overrides

PlainIdentityManager.FlushStorage(IdentityStorage?)

TryLoadStorage()

Tries to load and decrypt storage.

Declaration

protected override IdentityStorage? TryLoadStorage()

Returns

ТУРЕ	DESCRIPTION
IdentityStorage	Loaded storage if exists, null otherwise.

Overrides

PlainIdentityManager.TryLoadStorage()

Exceptions

DITION
cryption fails.

ТҮРЕ	CONDITION
CriticalException	If storage corrupted.

Implements

IldentityManager

Class PlainIdentityManager

Uses json to store identities. Cashes values.

Inheritance

object

PlainIdentityManager

EncryptedIdentityManager

Implements

IldentityManager

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Data.Identity

Assembly: FCli.dll

Syntax

public class PlainIdentityManager : IIdentityManager

Constructors

PlainIdentityManager(IConfig)

Declaration

public PlainIdentityManager(IConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IConfig	config	

Fields

_config

Declaration

protected readonly IConfig _config

Field Value

ТУРЕ	DESCRIPTION
IConfig	

_identityCashe

Declaration

protected IdentityStorage? _identityCashe

Field Value

ТҮРЕ	DESCRIPTION
IdentityStorage	

Methods

ContactExists(string)

Checks if storage contains given name or alias.

Declaration

public bool ContactExists(string nameOrAlias)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	nameOrAlias	Selector to check.

Returns

ТҮРЕ	DESCRIPTION
bool	True if found.

DeleteContact(string)

Removes given user from storage.

Declaration

public void DeleteContact(string userName)

Parameters

T	ҮРЕ	NAME	DESCRIPTION
st	tring	userName	Selector to delete.

FlushStorage(IdentityStorage?)

Refreshes the identity storage.

Declaration

protected virtual void FlushStorage(IdentityStorage? storage)

ТҮРЕ	NAME	DESCRIPTION
IdentityStorage	storage	New storage.

GetRootUser()

Loads last root user profile.

Declaration

oublic RootUser GetRootUser()	
-------------------------------	--

Returns

ТҮРЕ	DESCRIPTION
RootUser	Current root profile.

GetUserFromAlias (IdentityStorage?, string)

Checks if user with given selector is present in the storage.

Declaration

protected static Contact? GetUserFromAlias(IdentityStorage? storage, string nameOrAlias)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IdentityStorage	storage	Storage where to look.
string	nameOrAlias	Selector to search.

Returns

ТҮРЕ	DESCRIPTION
Contact	Contact if found, null if not.

LoadContact(string)

Retrieves a contact with given selector.

Declaration

public Contact? LoadContact(string nameOrAlias)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	nameOrAlias	Selector to search.

Returns

ТҮРЕ	DESCRIPTION
Contact	Loaded contact or null if not found.

LoadContacts()

Loads known contacts form the storage.

Declaration

public List<Contact>? LoadContacts()

Returns

ТУРЕ	DESCRIPTION
List < Contact >	List of contacts or null if nothing is stored.

StoreContact(Contact)

Persists new contact.

Declaration

public void StoreContact(Contact user)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Contact	user	Contact profile.

TryLoadStorage()

Tries to load storage if it exists.

Declaration

protected virtual IdentityStorage? TryLoadStorage()

Returns

ТҮРЕ	DESCRIPTION
IdentityStorage	Identity storage, or null if it is not present.

Exceptions

ТҮРЕ	CONDITION
CriticalException	If storage is corrupted.

Update Root User (Identity Change Request)

Changes root user profile.

Declaration

public void UpdateRootUser(IdentityChangeRequest request)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IdentityChangeRequest	request	

Implements

IldentityManager

Namespace FCli.Services.Encryption

Classes

 ${\bf AesEncryptor}$

This class uses AES algorithm to encrypt and decrypt strings.

Class AesEncryptor

This class uses AES algorithm to encrypt and decrypt strings.

Inheritance

object

AesEncryptor

Implements

IEncryptor

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Encryption

Assembly: FCli.dll

Syntax

public class AesEncryptor : IEncryptor

Constructors

AesEncryptor(IConfig)

Declaration

public AesEncryptor(IConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
IConfig	config	

Methods

Decrypt(string, string)

Converts given encrypted base64 string and decrypts it.

Declaration

public string Decrypt(string encrypted64, string passphrase)

ТҮРЕ	NAME	DESCRIPTION
string	encrypted64	Original data.
string	passphrase	Passphrase to decrypt.

Returns

ТҮРЕ	DESCRIPTION
string	Decrypted data.

Encrypt(string, string)

Transforms given plain text into encrypted base64 string.

Declaration

public string Encrypt(string unencrypted, string passphrase)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	unencrypted	Source data.
string	passphrase	Passphrase to encrypt.

Returns

ТҮРЕ	DESCRIPTION
string	Encrypted base64 string.

Implements

IEncryptor

Namespace FCli.Services.Format

Classes

InlineFormatter

Command line formatter that uses multiline messages and colors.

PrettyFormatter

Command line formatter that uses multiline messages and colors.

Class InlineFormatter

Command line formatter that uses multiline messages and colors.

Inheritance

object

InlineFormatter

Implements

ICommandLineFormatter

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Format

Assembly: FCli.dll

Syntax

public class InlineFormatter : ICommandLineFormatter

Constructors

InlineFormatter(IResources)

Declaration

public InlineFormatter(IResources strings)

Parameters

ТУРЕ	NAME	DESCRIPTION
IResources	strings	

Methods

DisplayError(string?, string?)

Formats Error as single line with red caller name and normal message.

Declaration

public void DisplayError(string? callerName, string? message)

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

DisplayInfo(string?, string?)

Formats Info as a line starting with green caller name and normal inline message.

Declaration

public void DisplayInfo(string? callerName, string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

DisplayMessage(string?)

Writes the message to the console.

Declaration

public void DisplayMessage(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	String to be printed to console.

DisplayProgressMessage(string?)

Writes message cleanly if progress is running.

Declaration

public void DisplayProgressMessage(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	To display.

DisplayWarning(string?, string?)

Formats Waring in one line starting with yellow caller name and ending with normal inline message.

Declaration

public void DisplayWarning(string? callerName, string? message)

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

Draw Progress A sync (Cancellation Token)

Draws progress as simple loading animated message.

Declaration

public Task DrawProgressAsync(CancellationToken cancellationToken)

Parameters

ТУРЕ	NAME	DESCRIPTION
CancellationToken	cancellationToken	Used to stop the progress.

Returns

ТҮРЕ	DESCRIPTION
Task	

EchoGreeting()

Loads basic info from the resources.

Declaration

public void EchoGreeting()

EchoHelp()

Loads full help page for the entire fallen-cli from the resources.

Declaration

public void EchoHelp()

ReadUserInput(string?, bool)

Formats input line as a plain single liner.

Declaration

public string? ReadUserInput(string? preface, bool hideInput = false)

ТҮРЕ	NAME	DESCRIPTION
string	preface	String that is written before input.

ТҮРЕ	NAME	DESCRIPTION
bool	hideInput	If true hides user input.

Returns

ТҮРЕ	DESCRIPTION
string	User input.

Implements

ICommand Line Formatter

Class PrettyFormatter

Command line formatter that uses multiline messages and colors.

Inheritance

object

PrettyFormatter

Implements

ICommandLineFormatter

Inherited Members

object.Equals(object)

object.Equals(object, object)

object.GetHashCode()

object.GetType()

object.MemberwiseClone()

object.ReferenceEquals(object, object)

object.ToString()

Namespace: FCli.Services.Format

Assembly: FCli.dll

Syntax

public class PrettyFormatter : ICommandLineFormatter

Constructors

PrettyFormatter(IResources)

Declaration

public PrettyFormatter(IResources resources)

Parameters

ТУРЕ	NAME	DESCRIPTION
IResources	resources	

Methods

DisplayError(string?, string?)

Formats Error as two lines from red caller name and indented yellow message.

Declaration

public void DisplayError(string? callerName, string? message)

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

DisplayInfo(string?, string?)

Formats Info with first line as green caller name and second as message.

Declaration

public void DisplayInfo(string? callerName, string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

DisplayMessage(string?)

Writes the message in the original format.

Declaration

public void DisplayMessage(string? message)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	message	String to be printed to console.

DisplayProgressMessage(string?)

Writes message cleanly if progress is running.

Declaration

public void DisplayProgressMessage(string? message)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	message	To display.

DisplayWarning(string?, string?)

Formats Waring using yellow caller name and indented message.

Declaration

public void DisplayWarning(string? callerName, string? message)

ТҮРЕ	NAME	DESCRIPTION
string	callerName	Tool or command name.
string	message	String to be printed to console.

Draw Progress A sync (Cancellation Token)

Draws progress graphic using arrow stile.

Declaration

public Task DrawProgressAsync(CancellationToken cancellationToken)

Parameters

ТУРЕ	NAME	DESCRIPTION
CancellationToken	cancellationToken	Used to stop the progress.

Returns

ТҮРЕ	DESCRIPTION
Task	

EchoGreeting()

Loads basic info from the resources.

Declaration

public void EchoGreeting()

EchoHelp()

Loads full help page for the entire fallen-cli from the resources.

Declaration

public void EchoHelp()

ReadUserInput(string?, bool)

Formats input as a single line with a yellow preface.

Declaration

public string? ReadUserInput(string? preface, bool hideInput = false)

ТҮРЕ	NAME	DESCRIPTION
string	preface	String that is written before input.

ТҮРЕ	NAME	DESCRIPTION
bool	hideInput	If true hides user input.

Returns

ТҮРЕ	DESCRIPTION
string	User input.

Implements

ICommand Line Formatter

Namespace FCli.Services.Tools

Classes AddTool

A tool that validates and adds new commands to storage.

ChangeTool

ConfigTool

GroupTool

IdentityTool

ListTool

A tool that lists all known selectors.

MailTool

PrimesTool

RemoveTool

A tool that removes commands from storage.

RunTool

A tool that runs given command without saving it.

ToolBase

Base class for all known tools.

Class AddTool

Main constructor.

Declaration

A tool that validates and adds new commands to storage. Inheritance object **ToolBase** AddTool **Implements** ITool IToolDescriptor Inherited Members ToolBase. formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class AddTool : ToolBase, ITool, IToolDescriptor Constructors AddTool() Empty if used as a descriptor. Declaration public AddTool() AddTool(ICommandLineFormatter, IResources, IConfig, ICommandLoader, ICommandFactory)

public AddTool(ICommandLineFormatter formatter, IResources resources, IConfig config, ICommandLoader commandLoader, ICommandFactory commandFactory)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
ICommandLoader	commandLoader	
ICommandFactory	commandFactory	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Overrides

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

```
public override ToolType Type { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

Overrides

Tool Base. Process Next Flag (Args. Flag)

Implements

ITool

IToolDescriptor

Class ChangeTool Inheritance object **ToolBase** ChangeTool **Implements** ITool **IToolDescriptor** Inherited Members ToolBase._formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class ChangeTool : ToolBase, ITool, IToolDescriptor Constructors ChangeTool() Empty if used as a descriptor. Declaration public ChangeTool() ChangeTool(ICommandLineFormatter, IResources, IConfig, ICommandLoader, ICommandFactory) Main constructor.

Declaration

public ChangeTool(ICommandLineFormatter formatter, IResources resources, IConfig config, ICommandLoader loader, ICommandFactory factory)

ТУРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
ICommandLoader	loader	
ICommandFactory	factory	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

```
public override ToolType Type { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

Overrides

Tool Base. Process Next Flag (Args. Flag)

Implements

ITool

Class ConfigTool

Inheritance object **ToolBase** ConfigTool **Implements** ITool **IToolDescriptor** Inherited Members ToolBase._formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class ConfigTool : ToolBase, ITool, IToolDescriptor Constructors ConfigTool() Empty if used as a descriptor. Declaration public ConfigTool() ConfigTool(ICommandLineFormatter, IResources, IConfig, IEncryptor) Main constructor. Declaration

public ConfigTool(ICommandLineFormatter formatter, IResources resources, IConfig config, IEncryptor encryptor)

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
lEncryptor	encryptor	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

public override ToolType Type { get; }

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

ToolBase.ProcessNextFlag(Args.Flag)

Implements

ITool

Class GroupTool Inheritance object **ToolBase** GroupTool **Implements** ITool **IToolDescriptor** Inherited Members ToolBase._formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class GroupTool : ToolBase, ITool, IToolDescriptor Constructors GroupTool() Empty if used as a descriptor. Declaration public GroupTool() GroupTool(ICommandLineFormatter, IResources, IConfig, ICommandLoader, ICommandFactory)

Main constructor.

Declaration

public GroupTool(ICommandLineFormatter formatter, IResources resources, IConfig config, ICommandLoader loader,
ICommandFactory factory)

ТУРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
ICommandLoader	loader	
ICommandFactory	factory	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

```
public override ToolType Type { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

Overrides

Tool Base. Process Next Flag (Args. Flag)

Implements

ITool

Class IdentityTool

Inheritance object **ToolBase** IdentityTool **Implements** ITool **IToolDescriptor** Inherited Members ToolBase._formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class IdentityTool : ToolBase, ITool, IToolDescriptor Constructors IdentityTool() Empty if used as a descriptor. Declaration public IdentityTool() IdentityTool(ICommandLineFormatter, IResources, IIdentityManager) Main constructor. Declaration public IdentityTool(ICommandLineFormatter formatter, IResources resources, IIdentityManager identity)

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IldentityManager	identity	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Overrides

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

public override ToolType Type { get; }

Property Value

ТҮРЕ	DESCRIPTION
ToolType	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

ToolBase.ProcessNextFlag(Args.Flag)

Implements

ITool

Class ListTool

A tool that lists all known selectors. Inheritance object **ToolBase** ListTool **Implements** ITool IToolDescriptor Inherited Members ToolBase. formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class ListTool : ToolBase, ITool, IToolDescriptor Constructors ListTool() Empty if used as a descriptor. Declaration public ListTool() ListTool(ICommandLineFormatter, IResources, IConfig, ICommandLoader) Main constructor. Declaration

public ListTool(ICommandLineFormatter formatter, IResources resources, IConfig config, ICommandLoader commandLoader)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
ICommandLoader	commandLoader	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТУРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

```
public override ToolType Type { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

Overrides

Tool Base. Process Next Flag (Args. Flag)

Implements

ITool

Class MailTool Inheritance object **ToolBase** MailTool **Implements** ITool **IToolDescriptor** Inherited Members ToolBase._formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class MailTool : ToolBase, ITool, IToolDescriptor Constructors MailTool() Empty if used as a descriptor. Declaration public MailTool() MailTool(ICommandLineFormatter, IResources, IMailer, IIdentityManager) Main constructor. Declaration public MailTool(ICommandLineFormatter formatter, IResources resources, IMailer mailer, IIdentityManager

Parameters

identity)

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IMailer	mailer	
IldentityManager	identity	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

public override ToolType Type { get; }

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

ToolBase.ProcessNextFlag(Args.Flag)

Implements

ITool

Class PrimesTool

Inheritance object **ToolBase** PrimesTool **Implements** ITool **IToolDescriptor** Inherited Members ToolBase._formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class PrimesTool : ToolBase, ITool, IToolDescriptor Constructors PrimesTool() Empty if used as a descriptor. Declaration public PrimesTool() PrimesTool(ICommandLineFormatter, IResources) Main constructor. Declaration public PrimesTool(ICommandLineFormatter formatter, IResources resources)

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List <string></string>	

Overrides

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

public override ToolType Type { get; }

Property Value

ТҮРЕ	DESCRIPTION
ToolType	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

Process Next Flag (Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

ТҮРЕ	NAME	DESCRIPTION

ТҮРЕ	NAME	DESCRIPTION	
Args.Flag	flag	Next flag to be processed.	

ToolBase.ProcessNextFlag(Args.Flag)

Implements

ITool

Class RemoveTool

Declaration

A tool that removes commands from storage. Inheritance object **ToolBase** RemoveTool **Implements** ITool IToolDescriptor Inherited Members ToolBase. formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class RemoveTool : ToolBase, ITool, IToolDescriptor Constructors RemoveTool() Empty if used as a descriptor. Declaration public RemoveTool() RemoveTool(ICommandLineFormatter, IResources, ICommandLoader) Main constructor.

public RemoveTool(ICommandLineFormatter formatter, IResources resources, ICommandLoader commandLoader)

Parameters

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
ICommandLoader	commandLoader	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

```
public override ToolType Type { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
ToolType	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

```
protected override Task ActionAsync()
```

Returns

ТУРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

```
protected override void GuardInit()
```

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

```
protected override void ProcessNextFlag(Args.Flag flag)
```

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

ToolBase.ProcessNextFlag(Args.Flag)

Implements

ITool

Class RunTool

Declaration

A tool that runs given command without saving it. Inheritance object **ToolBase** RunTool **Implements** ITool IToolDescriptor Inherited Members ToolBase. formatter ToolBase._resources ToolBase.Flags ToolBase.Arg ToolBase.Execute(string, IEnumerable < Args.Flag >) ToolBase.FlagHasNoValue(Args.Flag, string) ToolBase.FlagHasValue(Args.Flag, string) ToolBase.UnknownFlag(Args.Flag, string) ToolBase.ValidateUrl(string, string) ToolBase.ValidatePath(string, string) ToolBase.ValidateEmail(string, string) ToolBase.UserConfirm() object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public class RunTool : ToolBase, ITool, IToolDescriptor Constructors RunTool() Empty if used as a descriptor. Declaration public RunTool() RunTool(ICommandLineFormatter, IResources, IConfig, ICommandFactory) Main constructor.

public RunTool(ICommandLineFormatter formatter, IResources resources, IConfig config, ICommandFactory
commandFactory)

Parameters

ТУРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	
IConfig	config	
ICommandFactory	commandFactory	

Properties

Description

Information that should be displayed with help flag.

Declaration

```
public override string Description { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Description

Name

Toll's command line selector.

Declaration

```
public override string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Overrides

ToolBase.Name

Selectors

Known aliases for the selector of the tool.

Declaration

```
public override List<string> Selectors { get; }
```

ТҮРЕ	DESCRIPTION
List <string></string>	

ToolBase.Selectors

Type

Unique descriptor for the tool.

Declaration

```
public override ToolType Type { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
ТооІТуре	

Overrides

ToolBase.Type

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected override Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Overrides

ToolBase.ActionAsync()

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected override void GuardInit()

Overrides

ToolBase.GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected override void ProcessNextFlag(Args.Flag flag)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

Overrides

Tool Base. Process Next Flag (Args. Flag)

Implements

ITool

Class ToolBase

Base class for all known tools. Inheritance object ToolBase AddTool ChangeTool ConfigTool GroupTool IdentityTool ListTool MailTool PrimesTool RemoveTool RunTool Implements ITool **IToolDescriptor** Inherited Members object.Equals(object) object.Equals(object, object) object.GetHashCode() object.GetType() object.MemberwiseClone() object.ReferenceEquals(object, object) object.ToString() Namespace: FCli.Services.Tools Assembly: FCli.dll Syntax public abstract class ToolBase : ITool, IToolDescriptor Remarks Contains common properties and some guarding methods. Constructors ToolBase() Default constructor for the descriptors. Declaration public ToolBase() ToolBase(ICommandLineFormatter, IResources)

protected ToolBase(ICommandLineFormatter formatter, IResources resources)

Parameters

Declaration

ТҮРЕ	NAME	DESCRIPTION
ICommandLineFormatter	formatter	
IResources	resources	

Fields

_formatter

Declaration

protected readonly ICommandLineFormatter _formatter

Field Value

ТҮРЕ	DESCRIPTION
ICommandLineFormatter	

_resources

Declaration

protected readonly IResources _resources

Field Value

ТҮРЕ	DESCRIPTION
IResources	

Properties

Arg

Initialized by the Execute method.

Declaration

```
public string Arg { get; protected set; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Description

Information that should be displayed with help flag.

Declaration

```
public abstract string Description { get; }
```

ТҮРЕ	DESCRIPTION
string	

Flags

List of parsed flags.

Declaration

```
public List<Args.Flag> Flags { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
List < Args. Flag >	

Name

Toll's command line selector.

Declaration

```
public abstract string Name { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
string	

Selectors

Known aliases for the selector of the tool.

Declaration

```
public abstract List<string> Selectors { get; }
```

Property Value

ТУРЕ	DESCRIPTION
List <string></string>	

Type

Unique descriptor for the tool.

Declaration

```
public abstract ToolType Type { get; }
```

ТҮРЕ	DESCRIPTION
ToolType	

Methods

ActionAsync()

Main tool logic, performed after all flags were processed.

Declaration

protected abstract Task ActionAsync()

Returns

ТҮРЕ	DESCRIPTION
Task	

Execute(string, IEnumerable<Flag>)

Performs tool's general logic of processing flags and acting.

Declaration

public void Execute(string arg, IEnumerable<Args.Flag> flags)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	arg	Tool's arg.
IEnumerable < Args. Flag >	flags	Tool's flags.

FlagHasNoValue(Flag, string)

Asserts that given flag has no value.

Declaration

protected void FlagHasNoValue(Args.Flag flag, string toolName)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Flag to test.
string	toolName	

Exceptions

ТҮРЕ	CONDITION
FlagException	If value is present.

FlagHasValue(Flag, string)

Asserts that given flag has a value.

Declaration

protected void FlagHasValue(Args.Flag flag, string toolName)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Flag to test.
string	toolName	

Exceptions

ТУРЕ	CONDITION
FlagException	If value is missing.

GuardInit()

Performs necessary general validation over received arg and flags.

Declaration

protected abstract void GuardInit()

Remarks

Can initialize some private values.

ProcessNextFlag(Flag)

Receives each flag sequentially and need to process them accordingly.

Declaration

protected abstract void ProcessNextFlag(Args.Flag flag)

Parameters

ТУРЕ	NAME	DESCRIPTION
Args.Flag	flag	Next flag to be processed.

UnknownFlag(Flag, string)

Throws cause given flag is not known to the tool.

Declaration

protected void UnknownFlag(Args.Flag flag, string toolName)

ТҮРЕ	NAME	DESCRIPTION
Args.Flag	flag	Unknown flag.
string	toolName	Tool name that doesn't recognize the flag.

Exceptions

ТҮРЕ	CONDITION
FlagException	Flag is unknown.

UserConfirm()

Generic user confirmation for an action.

Declaration

protected bool UserConfirm()

Returns

ТҮРЕ	DESCRIPTION
bool	True if confirmed.

ValidateEmail(string, string)

Validates the format of the given email string.

Declaration

protected string ValidateEmail(string email, string toolName)

Parameters

ТУРЕ	NAME	DESCRIPTION
string	email	Email to check.
string	toolName	Sender.

Returns

ТУРЕ	DESCRIPTION
string	Parsed email string.

Exceptions

ТҮРЕ	CONDITION
ArgumentException	If assertion fails.

ValidatePath(string, string)

Asserts that the given path valid and exists.

Declaration

protected string ValidatePath(string path, string toolName)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	path	Path to test.
string	toolName	

Returns

ТҮРЕ	DESCRIPTION
string	Full path.

Exceptions

ТУРЕ	CONDITION
ArgumentException	If path doesn't exist.

ValidateUrl(string, string)

Asserts that the given URL is valid.

Declaration

protected Uri ValidateUrl(string url, string toolName)

Parameters

ТҮРЕ	NAME	DESCRIPTION
string	url	URL to test.
string	toolName	

Returns

ТУРЕ	DESCRIPTION
Uri	Constructed URI object.

Exceptions

ТҮРЕ	CONDITION
ArgumentException	If URI construction fails.

Implements

ITool IToolDescriptor