

## **Chapter 1**

# **Namespace Index**

## 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

auxiliary_app
auxiliary_app.gui
auxiliary_app.gui.enums
auxiliary_app.gui.key_generation_thread
auxiliary_app.gui.key_generator_window
auxiliary_app.main
auxiliary_app.utils
auxiliary_app.utils.utils
common
common.drive_manager
common.drive_manager.drive_manager
common.gui
common.gui.drive_selection
common.gui.enums
common.gui.pin_pad_dialog
common.logger
common.logger.logger
common.utils
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main_app.gui
main_app.gui.enums ??
main_app.gui.sign_and_verify ??
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main_app.gui.verify_thread
main_app.main
main_app.utils
main_app.utils.crypto_utils
main app.utils.pdf utils

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## **Chapter 2**

## **Hierarchical Index**

## 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ommon.drive_manager.drive_manager.DriveManager	??
num.IntEnum	
auxiliary_app.gui.enums.RsaGenState	. ??
common.gui.enums.DriveSelectorMode	. ??
main_app.gui.enums.SignState	. ??
main_app.gui.enums.VerifyState	. ??
Dialog	
common.gui.pin_pad_dialog.PinPadDialog	. ??
PThread Page 1997 Page 199	
auxiliary_app.gui.key_generation_thread.KeyGenerationThread	. ??
main_app.gui.sign_thread.SignThread	. ??
main_app.gui.verify_thread.VerifyThread	. ??
)Widget	
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow	. ??
common.gui.drive_selection.DriveSelectionWidget	. ??
main_app.gui.sign_and_verify.SignVerifyWindow	. ??

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## **Chapter 3**

## **Class Index**

## 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

common.drive_manager.drive_manager.DriveManager	?
common.gui.drive_selection.DriveSelectionWidget	?
common.gui.enums.DriveSelectorMode	?
auxiliary_app.gui.key_generation_thread.KeyGenerationThread	?
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow	?
common.gui.pin_pad_dialog.PinPadDialog	?
auxiliary app.gui.enums.RsaGenState	
main app.gui.enums.SignState	?
main_app.gui.sign_thread.SignThread	?
main app.gui.sign and verify.SignVerifyWindow	
main app.gui.enums.VerifyState	
main app.gui.verify thread.VerifyThread	

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## **Chapter 4**

## **File Index**

## 4.1 File List

Here is a list of all files with brief descriptions:

auxiliary_app/initpy
auxiliary_app/main.py
auxiliary_app/gui/initpy
auxiliary_app/gui/enums.py
auxiliary_app/gui/key_generation_thread.py
auxiliary_app/gui/key_generator_window.py
auxiliary_app/utils/initpy??
auxiliary_app/utils/utils.py
common/ <u>initpy</u>
common/drive_manager/initpy
common/drive_manager/drive_manager.py
common/gui/initpy
common/gui/drive_selection.py
common/gui/enums.py
common/gui/pin_pad_dialog.py
common/logger/initpy
common/logger/logger.py
common/utils/initpy
common/utils/utils.py
main_app/initpy
main_app/main.py
main_app/gui/initpy
main_app/gui/enums.py
main_app/gui/sign_and_verify.py
main_app/gui/sign_thread.py
main_app/gui/verify_thread.py
main_app/utils/initpy
main_app/utils/crypto_utils.py
main app/utils/pdf utils.py

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## **Chapter 5**

## **Namespace Documentation**

## 5.1 auxiliary\_app Namespace Reference

#### **Namespaces**

auxiliary app

- · namespace gui
- · namespace main
- namespace utils

#### 5.1.1 Detailed Description

```
This module provides the auxiliary application for the electronic signature project. It includes functionality
Modules:
- qui
    key_generator_window.py
         KeyGeneratorWindow: A window for generating RSA keys with a graphical user interface.
                 __init__(): Initializes the KeyGeneratorWindow instance and sets up the UI.
                - init_ui(): Sets up the user interface components, including buttons and layout.
                - open_pin_pad(): Opens a PIN pad dialog for the user to enter a PIN before generating keys.
                - start_key_generation(pin): Starts the key generation process in a separate thread and shows
                - update_progress(message, value): Updates the progress dialog with the current progress of the
                - handle_status(status_code, message): Handles the status updates from the key generation three
                - close_application(): Closes the application when the quit button is clicked.
    - key_generation_thread.py
        - KeyGenerationThread: A QThread subclass responsible for generating RSA keys in a separate thread.
                - progress_update (str, int): Emitted to update the progress of the RSA key generation process
                - status (RsaGenState, str): Emitted to indicate the status of the RSA key generation process.
            - Attributes:
                - pin (str): The PIN code used for RSA key generation.
                - drive_manager (DriveManager): The drive manager instance used for managing drives during RSA
                - __init__(pin, drive_manager): Initializes the KeyGenerationThread instance with the provided
                - run(): Executes the RSA key generation process and emits progress and status updates.
```

- FINISHED (int): Indicates that the RSA key generation has finished successfully. - ERRORED (int): Indicates that an error occurred during RSA key generation.

- RsaGenState: Enum representing the state of RSA key generation.

- enums.py

- Attributes:

```
- utils
- utils.py
- generate_rsa_keys(pin, drive_manager, progress_signal=None): Generates RSA keys, encrypts the privat
- Args:
- pin (str): The PIN used to hash and encrypt the private key.
- drive_manager (DriveManager): An object responsible for managing the USB drive operations.
- progress_signal (object, optional): An optional signal object to emit progress updates.
- Raises:
- Exception: If any error occurs during the key generation process.
- Emits:
- progress_signal (str, int): Emits progress updates with a message and a percentage.
```

## 5.2 auxiliary app.gui Namespace Reference

#### **Namespaces**

- namespace enums
- namespace key\_generation\_thread
- namespace key\_generator\_window

#### 5.2.1 Detailed Description

```
auxiliarv app.qui
This module provides the graphical user interface (GUI) components for the auxiliary application. It includes
Modules:
- key_generator_window.py
    - KeyGeneratorWindow: A window for generating RSA keys with a graphical user interface.
        - Methods:
                      _(): Initializes the KeyGeneratorWindow instance and sets up the UI.
            - init_ui(): Sets up the user interface components, including buttons and layout.
            - open_pin_pad(): Opens a PIN pad dialog for the user to enter a PIN before generating keys.
            - start_key_generation(pin): Starts the key generation process in a separate thread and shows a pr
            - update_progress (message, value): Updates the progress dialog with the current progress of the ke
            - handle_status(status_code, message): Handles the status updates from the key generation thread,
            - close_application(): Closes the application when the quit button is clicked.
- key_generation_thread.py
     KeyGenerationThread: A QThread subclass responsible for generating RSA keys in a separate thread.
        - Signals:
            - progress_update (str, int): Emitted to update the progress of the RSA key generation process.
             status (RsaGenState, str): Emitted to indicate the status of the RSA key generation process.
        - Attributes:
            - pin (str): The PIN code used for RSA key generation.
            - drive_manager (DriveManager): The drive manager instance used for managing drives during RSA key
        - Methods:
             - __init__(pin, drive_manager): Initializes the KeyGenerationThread instance with the provided PIN
            - run(): Executes the RSA key generation process and emits progress and status updates.
- enums.pv
    - RsaGenState: Enum representing the state of RSA key generation.
            - FINISHED (int): Indicates that the RSA key generation has finished successfully.
            - ERRORED (int): Indicates that an error occurred during RSA key generation.
```

## 5.3 auxiliary\_app.gui.enums Namespace Reference

#### Classes

· class RsaGenState

### 5.4 auxiliary app.gui.key generation thread Namespace Reference

#### Classes

· class KeyGenerationThread

#### **Variables**

• logger = logging.getLogger("global\_logger")

#### 5.4.1 Variable Documentation

#### 5.4.1.1 logger

auxiliary\_app.gui.key\_generation\_thread.logger = logging.getLogger("global\_logger")

## 5.5 auxiliary\_app.gui.key\_generator\_window Namespace Reference

#### Classes

· class KeyGeneratorWindow

#### Variables

• logger = logging.getLogger("global\_logger")

#### 5.5.1 Variable Documentation

#### 5.5.1.1 logger

auxiliary\_app.gui.key\_generator\_window.logger = logging.getLogger("global\_logger")

## 5.6 auxiliary\_app.main Namespace Reference

#### **Variables**

- logger = initialize(AUXILIARY\_LOG\_FILE)
- dev\_manager = DriveManager()
- app = QApplication(sys.argv)
- window = KeyGeneratorWindow()

#### 5.6.1 Variable Documentation

```
5.6.1.1 app
auxiliary_app.main.app = QApplication(sys.argv)

5.6.1.2 dev_manager
auxiliary_app.main.dev_manager = DriveManager()

5.6.1.3 logger
auxiliary_app.main.logger = initialize(AUXILIARY_LOG_FILE)

5.6.1.4 window
auxiliary_app.main.window = KeyGeneratorWindow()
```

## 5.7 auxiliary\_app.utils Namespace Reference

#### **Namespaces**

namespace utils

#### 5.7.1 Detailed Description

```
auxiliary_app.utils
This module provides utility functions for the auxiliary application. It includes functions for generating RSA
Modules:
- utils.py
- generate_rsa_keys(pin, drive_manager, progress_signal=None): Generates RSA keys, encrypts the private key
- Args:
- pin (str): The PIN used to hash and encrypt the private key.
- drive_manager (DriveManager): An object responsible for managing the USB drive operations.
- progress_signal (object, optional): An optional signal object to emit progress updates.
- Raises:
- Exception: If any error occurs during the key generation process.
- Emits:
- progress_signal (str, int): Emits progress updates with a message and a percentage.
```

## 5.8 auxiliary\_app.utils.utils Namespace Reference

#### **Functions**

generate\_rsa\_keys (pin, drive\_manager, progress\_signal=None)

#### **Variables**

logger = logging.getLogger("global\_logger")

#### 5.8.1 Function Documentation

#### 5.8.1.1 generate rsa keys()

#### 5.8.2 Variable Documentation

#### 5.8.2.1 logger

```
auxiliary_app.utils.utils.logger = logging.getLogger("global_logger")
```

## 5.9 common Namespace Reference

#### **Namespaces**

- namespace drive\_manager
- namespace gui
- namespace logger
- namespace utils

#### 5.9.1 Detailed Description

```
common
This module provides common functionalities for the electronic signature project. It includes submodules for m
Modules:
- drive manager
    - drive_manager.py
        - DriveManager: A class responsible for managing USB drives.
            - Methods:
                          _(): Initializes the DriveManager instance.
                - refresh() -> list[str]: Refreshes and returns a list of USB drives.
                - list_drives_with_keys() -> list[str]: Returns a list of USB drives that contain specific key
                - read_files(path: str) -> list[str]: Reads and returns a list of filenames from the specified
                - save_to_drive(data: bytes, destination_name: str) -> bool: Saves binary data to a file on the
- qui
    - drive selection.pv
        - DriveSelectionWidget: A widget for selecting a drive from a list of connected drives.
                          _(mode=DriveSelectorMode.STANDARD): Initializes the DriveSelectionWidget.
                   init
                - init_ui(): Initializes the user interface.
                - refresh_drives(): Refreshes the list of connected drives.
                - get_connected_drives(): Retrieves the list of connected drives based on the mode.
                - select_drive(): Selects the currently highlighted drive in the list.
    - pin_pad_dialog.py
        - PinPadDialog: A dialog window for entering a PIN code.
            - Methods:
                          _(): Initializes a new instance of the PinPad dialog.
                - init_ui(): Initializes the user interface for the PIN pad dialog.
                - add_number(number): Adds a number to the current PIN.
                - clear_pin(): Clears the current PIN.
                - backspace(): Removes the last digit from the current PIN.
                - get_pin(): Returns the current PIN.
    - enums.py
        - DriveSelectorMode: Enumeration for drive selector modes.
                - STANDARD (int): Standard drive selection mode.
                - WITH_KEYS (int): Drive selection mode with keys.
- logger
        - compress_old_log(log_file): Compresses the existing log file into a single ZIP archive before starti
                - log_file (Path): The path to the log file to be compressed.
        - initialize(log_file): Initializes the new global logger instance.
            - Args:
                - log_file (Path): The path to the log file to be initialized.
- utils
    - utils.py
        - load_stylesheet(widget, relative_path): Loads a stylesheet from a given relative path and applies it
            - Args:
                - widget (QWidget): The widget to which the stylesheet will be applied.
                - relative_path (str): The relative path to the stylesheet file.
            - Raises:
                - FileNotFoundError: If the stylesheet file does not exist.
                - IOError: If there is an error reading the stylesheet file.
```

## 5.10 common.drive\_manager Namespace Reference

#### **Namespaces**

• namespace drive\_manager

#### 5.10.1 Detailed Description

common.drive\_manager

```
This module provides functionality for managing USB drives. It includes classes and methods for listing available.

Modules:

- drive_manager.py

- DriveManager: A class responsible for managing USB drives.

- Methods:

- __init__(): Initializes the DriveManager instance.

- refresh() -> list[str]: Refreshes and returns a list of USB drives.

- list_drives_with_keys() -> list[str]: Returns a list of USB drives that contain specific key files the priveManager instance.

- read_files(path: str) -> list[str]: Returns a list of USB drives that contain specific key files the priveManager instance.

- read_files(path: str) -> list[str]: Reads and returns a list of filenames from the specified dispersion of the structure of the priveManager instance.

- save_to_drive(data: bytes, destination_name: str) -> bool: Saves binary data to a file on the state of the priveManager.
```

### 5.11 common.drive\_manager.drive\_manager Namespace Reference

#### Classes

· class DriveManager

#### **Variables**

• logger = logging.getLogger("global\_logger")

#### 5.11.1 Variable Documentation

#### 5.11.1.1 logger

common.drive\_manager.drive\_manager.logger = logging.getLogger("global\_logger")

### 5.12 common.gui Namespace Reference

#### **Namespaces**

- namespace drive\_selection
- namespace enums
- · namespace pin pad dialog

#### 5.12.1 Detailed Description

```
common aui
This module provides graphical user interface (GUI) components for the common functionalities of the electronic
Modules:
- drive_selection.py
    - DriveSelectionWidget: A widget for selecting a drive from a list of connected drives.
        - Methods:
              __init__(mode=DriveSelectorMode.STANDARD): Initializes the DriveSelectionWidget.
            - init_ui(): Initializes the user interface.
            - refresh_drives(): Refreshes the list of connected drives.
            - get_connected_drives(): Retrieves the list of connected drives based on the mode.
            - select_drive(): Selects the currently highlighted drive in the list.
- pin_pad_dialog.py
    - PinPadDialog: A dialog window for entering a PIN code.
        - Methods:
            - __init__(): Initializes a new instance of the PinPad dialog.
            - init_ui(): Initializes the user interface for the PIN pad dialog.
            - add_number(number): Adds a number to the current PIN.
            - clear_pin(): Clears the current PIN.
            - backspace(): Removes the last digit from the current PIN.
            - get_pin(): Returns the current PIN.
- enums.py
    - DriveSelectorMode: Enumeration for drive selector modes.
        - Attributes:
            - STANDARD (int): Standard drive selection mode.
            - WITH_KEYS (int): Drive selection mode with keys.
```

## 5.13 common.gui.drive\_selection Namespace Reference

#### Classes

· class DriveSelectionWidget

#### **Variables**

- logger = logging.getLogger("global\_logger")
- int DRIVES REFRESH = 300

#### 5.13.1 Variable Documentation

#### 5.13.1.1 DRIVES\_REFRESH

```
int common.gui.drive_selection.DRIVES_REFRESH = 300
```

#### 5.13.1.2 logger

```
common.gui.drive_selection.logger = logging.getLogger("global_logger")
```

### 5.14 common.gui.enums Namespace Reference

#### Classes

· class DriveSelectorMode

### 5.15 common.gui.pin\_pad\_dialog Namespace Reference

#### Classes

class PinPadDialog

#### **Variables**

• logger = logging.getLogger("global\_logger")

#### 5.15.1 Variable Documentation

#### 5.15.1.1 logger

```
common.gui.pin_pad_dialog.logger = logging.getLogger("global_logger")
```

## 5.16 common.logger Namespace Reference

#### **Namespaces**

· namespace logger

#### 5.16.1 Detailed Description

- log\_file (Path): The path to the log file to be initialized.

## 5.17 common.logger.logger Namespace Reference

#### **Functions**

- compress\_old\_log (log\_file)
- initialize (log\_file)

#### **Variables**

- AUXILIARY\_LOG\_FILE = Path("auxiliary.log")
- MAIN\_LOG\_FILE = Path("main.log")
- ZIP\_FILE = Path("logs.zip")

#### 5.17.1 Function Documentation

#### 5.17.1.1 compress\_old\_log()

```
{\tt common.logger.logger.compress\_old\_log~(} \\ log\_file~)
```

Compresses the existing log file into a single ZIP archive before starting a new session

#### 5.17.1.2 initialize()

```
\begin{tabular}{ll} common.logger.logger.initialize ( \\ &log\_file \end{tabular} ) \end{tabular}
```

Initializes the new global logger instance

#### 5.17.2 Variable Documentation

#### 5.17.2.1 AUXILIARY\_LOG\_FILE

```
common.logger.logger.AUXILIARY_LOG_FILE = Path("auxiliary.log")
```

#### 5.17.2.2 MAIN\_LOG\_FILE

```
common.logger.logger.MAIN_LOG_FILE = Path("main.log")
```

#### 5.17.2.3 ZIP\_FILE

```
common.logger.logger.ZIP_FILE = Path("logs.zip")
```

### 5.18 common.utils Namespace Reference

#### **Namespaces**

namespace utils

#### 5.18.1 Detailed Description

## 5.19 common.utils.utils Namespace Reference

#### **Functions**

load\_stylesheet (widget, relative\_path)

#### **Variables**

• logger = logging.getLogger("global\_logger")

#### 5.19.1 Function Documentation

#### 5.19.1.1 load\_stylesheet()

#### 5.19.2 Variable Documentation

#### 5.19.2.1 logger

```
common.utils.utils.logger = logging.getLogger("global_logger")
```

### 5.20 main\_app Namespace Reference

#### **Namespaces**

- · namespace gui
- namespace main
- namespace utils

#### 5.20.1 Detailed Description

- Methods:

```
main_app
This module provides the main application for the electronic signature project. It includes functionality for
Modules:
- aui
    - sign_and_verify.py
        - SignVerifyWindow: A window for signing and verifying PDF files.
            - Methods:
                          _(): Initializes the SignVerifyWindow instance and sets up the UI.
                - init_ui(): Sets up the user interface for the window, including buttons for signing, verifying
                - start_signing_file(pin, pdf_path): Starts the process of signing a PDF file, showing a progr
                - start_verifying_file(pub_key_path, pdf_path): Starts the process of verifying a PDF file, sh
                - update_progress (message, value): Updates the progress dialog with the current progress message
                - handle_status(status_code, message): Handles the status updates from the signing or verifying
                - verify_sign(): Initiates the process of verifying a PDF file by selecting the PDF and public
                - sign_pdf(): Initiates the process of signing a PDF file by opening a PIN dialog, selecting t
                - select_pdf_file(): Opens a file dialog to select a PDF file for signing or verifying.
                - select_pub_key_file(): Opens a file dialog to select a public key file for verifying a PDF.
                - close_application(): Closes the application and logs the closure.
    - sign_thread.py
         - SignThread: A QThread subclass to handle the process of signing a PDF file in a separate thread.
             - Signals:
                - progress_update (str, int): Emitted to update the progress of the signing process.
                - status (SignState, str): Emitted to update the status of the signing process.
                - pin (str): The PIN code used for RSA key decryption.
                - drive_manager (DriveManager): The drive manager instance to manage the drive operations.
                - pdf_path (str): The file path of the PDF to be signed.
            - Methods:
                          _(pin, drive_manager, pdf_path): Initializes the SignThread class with the provided F
                   init
                - run(): Executes the signing process, emitting progress updates and status changes.
    - verify_thread.py
        - VerifyThread: A QThread subclass to handle the verification of a PDF file in a separate thread.
                - progress_update (str, int): Emitted to update the progress of the verification process.
                - status (VerifyState, str): Emitted to update the status of the verification process.
            - Attributes:
```

- pub\_key\_path (str): The file path to the public key used for verification.

\_init\_\_(pub\_key\_path, pdf\_path): Initializes the VerifyThread instance with the provided pu

- run(): Executes the verification process, emitting progress updates and status changes.

- pdf\_path (str): The file path to the PDF file to be verified.

```
- enums.pv
        - SignState: Enumeration representing the state of a signing process.
                - FINISHED (int): Indicates that the signing process has completed successfully.
                - ERRORED (int): Indicates that an error occurred during the signing process.
        - VerifyState: Enumeration representing the state of a verification process.
            - Attributes:
                - FINISHED (int): Indicates that the verification process has finished successfully.
                - ERRORED (int): Indicates that an error occurred during the verification process.
- utils
   - pdf_utils.py
        - sign_pdf(pdf_path, rsa_key, progress_signal=None): Signs a PDF file using the provided RSA key.
            - Args:
                - pdf_path (str): The path to the PDF file to be signed.
                - rsa_key (RSA.RsaKey): The RSA key to use for signing the PDF.
                - progress_signal (optional): A signal to report progress, if applicable.
            - Raises:
                - Exception: If an error occurs during the signing process.
        - verify_pdf(pdf_path, public_key, progress_signal=None) -> bool: Verifies the digital signature of a
                - pdf_path (str): The file path to the PDF document to be verified.
                - public_key (RSA.RsaKey): The public RSA key used to verify the signature.
                - progress_signal (optional): A signal to report progress, if applicable.
            - Returns:
                - bool: True if the PDF signature is valid, False otherwise.
                - Exception: If an error occurs during the verification process.
    - crvpto utils.pv
        - read_public_key(public_key_path) -> RSA.RsaKey: Reads an RSA public key from the specified file path
            - Aras:
               - public_key_path (str or Path): The path to the public key file.
            - Returns:
                - RSA.RsaKey: The RSA public key.
            - Raises:
                - ValueError: If the key is invalid or corrupted.
                - KeyError: If the key is invalid or corrupted.
               - FileNotFoundError: If the specified file does not exist.
                - Exception: For any other unexpected errors during key decryption.
        - decrypt_rsa_key(pin, drive_manager, progress_signal=None) -> RSA.RsaKey: Decrypts an RSA private key
            - Aras:
                - pin (str): The PIN used to decrypt the RSA key.
                - drive_manager: An object that manages the drive where the encrypted key is stored.
                - progress_signal (optional): A signal object to emit progress updates. Defaults to None.
            - Returns:
                - RSA.RsaKey: The decrypted RSA private key.
                - Exception: If the decryption fails due to an invalid PIN, corrupted key, file not found, or
```

## 5.21 main app.gui Namespace Reference

#### **Namespaces**

- namespace enums
- namespace sign\_and\_verify
- namespace sign\_thread
- · namespace verify thread

#### 5.21.1 Detailed Description

main\_app.gui

Modules: - sign\_and\_verify.py - SignVerifyWindow: A window for signing and verifying PDF files. - Methods: init\_ \_(): Initializes the SignVerifyWindow instance and sets up the UI. - init\_ui(): Sets up the user interface for the window, including buttons for signing, verifying, - start\_signing\_file(pin, pdf\_path): Starts the process of signing a PDF file, showing a progress - start\_verifying\_file(pub\_key\_path, pdf\_path): Starts the process of verifying a PDF file, showing - update\_progress (message, value): Updates the progress dialog with the current progress message a - handle\_status(status\_code, message): Handles the status updates from the signing or verifying pr - verify\_sign(): Initiates the process of verifying a PDF file by selecting the PDF and public key - sign\_pdf(): Initiates the process of signing a PDF file by opening a PIN dialog, selecting the F - select\_pdf\_file(): Opens a file dialog to select a PDF file for signing or verifying. - select\_pub\_key\_file(): Opens a file dialog to select a public key file for verifying a PDF. - close\_application(): Closes the application and logs the closure. - sign\_thread.py - SignThread: A QThread subclass to handle the process of signing a PDF file in a separate thread. - progress\_update (str, int): Emitted to update the progress of the signing process. - status (SignState, str): Emitted to update the status of the signing process. - pin (str): The PIN code used for RSA key decryption. - drive\_manager (DriveManager): The drive manager instance to manage the drive operations. - pdf\_path (str): The file path of the PDF to be signed. - Methods: \_\_\_init\_ \_(pin, drive\_manager, pdf\_path): Initializes the SignThread class with the provided PIN, - run(): Executes the signing process, emitting progress updates and status changes. - verify\_thread.py - VerifyThread: A QThread subclass to handle the verification of a PDF file in a separate thread. - Signals: - progress\_update (str, int): Emitted to update the progress of the verification process. - status (VerifyState, str): Emitted to update the status of the verification process. - Attributes: - pub\_key\_path (str): The file path to the public key used for verification. - pdf\_path (str): The file path to the PDF file to be verified. - \_\_init\_\_(pub\_key\_path, pdf\_path): Initializes the VerifyThread instance with the provided public - run(): Executes the verification process, emitting progress updates and status changes. - enums.py - SignState: Enumeration representing the state of a signing process. - FINISHED (int): Indicates that the signing process has completed successfully. - ERRORED (int): Indicates that an error occurred during the signing process. - VerifyState: Enumeration representing the state of a verification process. - Attributes: - FINISHED (int): Indicates that the verification process has finished successfully.

- ERRORED (int): Indicates that an error occurred during the verification process.

This module provides graphical user interface (GUI) components for the main application of the electronic sign

## 5.22 main\_app.gui.enums Namespace Reference

#### Classes

- class SignState
- class VerifyState

## 5.23 main\_app.gui.sign\_and\_verify Namespace Reference

#### Classes

· class SignVerifyWindow

#### **Variables**

logger = logging.getLogger("global\_logger")

#### 5.23.1 Variable Documentation

#### 5.23.1.1 logger

main\_app.gui.sign\_and\_verify.logger = logging.getLogger("global\_logger")

## 5.24 main\_app.gui.sign\_thread Namespace Reference

#### Classes

• class SignThread

#### **Variables**

• logger = logging.getLogger("global\_logger")

#### 5.24.1 Variable Documentation

#### 5.24.1.1 logger

main\_app.gui.sign\_thread.logger = logging.getLogger("global\_logger")

## 5.25 main\_app.gui.verify\_thread Namespace Reference

#### **Classes**

class VerifyThread

#### **Variables**

logger = logging.getLogger("global\_logger")

#### 5.25.1 Variable Documentation

#### 5.25.1.1 logger

main\_app.gui.verify\_thread.logger = logging.getLogger("global\_logger")

## 5.26 main\_app.main Namespace Reference

#### **Variables**

- logger = initialize(MAIN LOG FILE)
- dev manager = DriveManager()
- app = QApplication(sys.argv)
- window = SignVerifyWindow()

#### 5.26.1 Variable Documentation

#### 5.26.1.1 app

```
main_app.main.app = QApplication(sys.argv)
```

#### 5.26.1.2 dev\_manager

```
main_app.main.dev_manager = DriveManager()
```

#### 5.26.1.3 logger

```
main_app.main.logger = initialize(MAIN_LOG_FILE)
```

#### 5.26.1.4 window

```
main_app.main.window = SignVerifyWindow()
```

## 5.27 main\_app.utils Namespace Reference

#### Namespaces

- namespace crypto\_utils
- namespace pdf\_utils

## 5.28 main\_app.utils.crypto\_utils Namespace Reference

#### **Functions**

- RSA.RsaKey read\_public\_key (public\_key\_path)
- RSA.RsaKey decrypt\_rsa\_key (str pin, drive\_manager, progress\_signal=None)

#### **Variables**

• logger = logging.getLogger("global\_logger")

RSA.RsaKey main\_app.utils.crypto\_utils.decrypt\_rsa\_key (

#### 5.28.1 Function Documentation

str pin,

#### 5.28.1.1 decrypt rsa key()

```
drive_manager,
    progress_signal = None )

Decrypts an RSA private key using a provided PIN and drive manager.

Args:
    pin (str): The PIN used to decrypt the RSA key.
    drive_manager: An object that manages the drive where the encrypted key is stored.
    progress_signal (optional): A signal object to emit progress updates. Defaults to None.

Returns:
    RSA.RsaKey: The decrypted RSA private key.

Raises:
    Exception: If the decryption fails due to an invalid PIN, corrupted key, file not found, or any other unexpected.
```

#### 5.28.1.2 read\_public\_key()

#### 5.28.2 Variable Documentation

#### 5.28.2.1 logger

```
main_app.utils.crypto_utils.logger = logging.getLogger("global_logger")
```

### 5.29 main app.utils.pdf utils Namespace Reference

#### **Functions**

- sign\_pdf (str pdf\_path, RSA.RsaKey rsa\_key, progress\_signal=None)
- bool verify\_pdf (str pdf\_path, RSA.RsaKey public\_key, progress\_signal=None)
- check\_pdf\_exists (str pdf\_path, progress\_signal=None)
- initialize\_signing\_process (str pdf\_path, progress\_signal=None)
- read pdf file (str pdf path)
- clear\_signature\_metadata (str pdf\_path)
- hash pdf (bytes pdf content, progress signal=None)
- create\_signature (RSA.RsaKey rsa\_key, pdf\_hash, progress\_signal=None)
- add\_signature\_to\_pdf (pdf\_path, bytes signature, progress\_signal=None)
- save\_signed\_pdf (str pdf\_path, writer, progress\_signal=None)
- read\_pdf\_metadata (str pdf\_path, progress\_signal=None)
- prepare unsigned pdf (reader, str pdf path, progress signal=None)
- verify\_signature (RSA.RsaKey public\_key, pdf\_hash, bytes signature, str pdf\_path, progress\_signal=None)

#### **Variables**

logger = logging.getLogger("global logger")

#### 5.29.1 Function Documentation

#### 5.29.1.1 add\_signature\_to\_pdf()

#### 5.29.1.2 check\_pdf\_exists()

#### 5.29.1.3 clear\_signature\_metadata()

```
\verb|main_app.utils.pdf_utils.clear_signature_metadata| (
             str pdf_path )
Removes signature metadata from the PDF file.
   pdf_path (str): The path to the PDF file.
Returns:
    str: The path to the cleaned PDF file.
5.29.1.4 create signature()
main_app.utils.pdf_utils.create_signature (
             RSA.RsaKey rsa_key,
              pdf_hash,
              progress_signal = None )
Creates a digital signature for a given PDF hash using the provided RSA key.
    rsa_key (RSA.RsaKey): The RSA key to sign the PDF hash.
    pdf_hash: The hash of the PDF to be signed.
    progress_signal (optional): A signal to emit progress updates. Defaults to None.
    bytes: The digital signature of the PDF hash.
5.29.1.5 hash_pdf()
main\_app.utils.pdf\_utils.hash\_pdf (
            bytes pdf_content,
             progress_signal = None )
Hashes the content of a PDF file using SHA-256.
    pdf_content (bytes): The content of the PDF file to be hashed.
    progress_signal (optional): A signal to emit progress updates.
                                If provided, it will emit a message indicating the progress of the hashing pro
    SHA256: The SHA-256 hash object of the PDF content.
5.29.1.6 initialize signing process()
main_app.utils.pdf_utils.initialize_signing_process (
             str pdf_path,
              progress_signal = None )
Initializes the process of signing a PDF file.
Args:
    pdf_path (str): The path to the PDF file that needs to be signed.
```

progress\_signal (optional): A signal object to emit progress updates.

If provided, it should have an 'emit' method that accepts a message and a progress percentage.

Generated by Doxygen

Returns: None

#### 5.29.1.7 prepare\_unsigned\_pdf()

```
main_app.utils.pdf_utils.prepare_unsigned_pdf (
             reader,
             str pdf_path,
              progress_signal = None )
Creates a temporary unsigned version of the PDF for signature verification.
    reader (PdfReader): The PdfReader object of the original PDF.
   pdf_path (str): The path to the original PDF file.
   progress_signal (optional): A signal to emit progress updates.
    {\tt SHA256.SHA256Hash:} The hash of the unsigned PDF content.
5.29.1.8 read_pdf_file()
main_app.utils.pdf_utils.read_pdf_file (
            str pdf_path )
Reads the content of a PDF file.
   pdf_path (str): The path to the PDF file.
Returns:
    bytes: The content of the PDF file as bytes.
5.29.1.9 read_pdf_metadata()
main_app.utils.pdf_utils.read_pdf_metadata (
             str pdf_path,
              progress_signal = None )
Reads the metadata of a PDF file to extract the signature.
    pdf_path (str): The path to the PDF file.
    progress_signal (optional): A signal to emit progress updates. Defaults to None.
    tuple: A tuple containing the PdfReader object and the signature in bytes.
Raises:
```

ValueError: If no signature is found in the PDF metadata. Exception: If there is an error reading the PDF metadata.

#### 5.29.1.10 save\_signed\_pdf()

#### 5.29.1.11 sign\_pdf()

```
main_app.utils.pdf_utils.sign_pdf (
             str pdf_path,
             RSA.RsaKey rsa_key,
              progress_signal = None )
Signs a PDF file using the provided RSA key.
    pdf_path (str): The path to the PDF file to be signed.
    rsa_key (RSA.RsaKey): The RSA key to use for signing the PDF.
    progress_signal (optional): A signal to report progress, if applicable.
Raises:
    Exception: If an error occurs during the signing process.
This function performs the following steps:
    1. Checks if the PDF file exists.
    2. Initializes the signing process.
    3. Reads the content of the PDF file.
    4. Initializes the PDF writer and reader.
    5. Hashes the PDF content.
    6. Creates a signature using the RSA key and the PDF hash.
    7. Adds the signature to the PDF.
    8. Saves the signed PDF file.
```

#### 5.29.1.12 verify\_pdf()

#### 5.29.1.13 verify\_signature()

```
{\tt main\_app.utils.pdf\_utils.verify\_signature} \ \ (
            RSA.RsaKey public_key,
              pdf_hash,
             bytes signature,
             str pdf_path,
             progress_signal = None )
Verifies the digital signature of a PDF document.
    public_key (RSA.RsaKey): The RSA public key used to verify the signature.
    pdf_hash: The hash of the PDF document.
    signature (bytes): The digital signature to be verified.
    pdf_path (str): The file path of the PDF document.
    progress_signal (optional): A signal to emit progress updates.
Raises:
    ValueError: If the signature verification fails.
Emits:
    progress_signal: Emits progress updates if provided.
```

#### 5.29.2 Variable Documentation

#### 5.29.2.1 logger

```
main_app.utils.pdf_utils.logger = logging.getLogger("global_logger")
```

## **Chapter 6**

## **Class Documentation**

# 6.1 common.drive\_manager.drive\_manager.DriveManager Class Reference

#### **Public Member Functions**

- \_\_init\_\_ (self)
- list[str] refresh (self)
- list[str] list\_drives\_with\_keys (self)
- list[str] read\_files (self, str path)
- bool save\_to\_drive (self, bytes data, str destination\_name)

#### **Public Attributes**

- drive\_list
- selected\_drive

#### 6.1.1 Detailed Description

DriveManager is a class responsible for managing USB drives. It provides functionalities to list available drivetect drives with specific key files, read files from a drive, and save data to a selected drive.

```
Methods:
```

```
__init__():
refresh() -> list[str]:
   Refreshes and returns a list of USB drives.
list_drives_with_keys() -> list[str]:
   Returns a list of USB drives that contain specific key files.
read_files(path: str) -> list[str]:
   Reads and returns a list of filenames from the specified disk path.
save_to_drive(data: bytes, destination_name: str) -> bool:
```

#### 6.1.2 Constructor & Destructor Documentation

#### 6.1.2.1 \_\_init\_\_()

```
\label{lem:common.drive_manager.drive_manager.DriveManager.\_init\_ ( \\ self ) Initializes the DriveManager instance.
```

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#### 6.1.3 Member Function Documentation

```
6.1.3.1 list drives with keys()
```

```
list[str] common.drive_manager.drive_manager.DriveManager.list_drives_with_keys (
Returns:
    list[str]: A list of USB drivers with key files
6.1.3.2 read_files()
list[str] common.drive_manager.drive_manager.DriveManager.read_files (
             self,
             str path )
Reads all files from the specified disk path.
   path (str): The path to the disk or directory.
Returns:
   list[str]: A list of filenames in the specified directory.
6.1.3.3 refresh()
{\tt list[str]} \ {\tt common.drive\_manager.drive\_manager.DriveManager.refresh} \ (
             self )
Returns:
    list[str]: A list of USB drivers
6.1.3.4 save_to_drive()
bool common.drive_manager.drive_manager.DriveManager.save_to_drive (
             bytes data,
             str destination_name )
Saves binary data to a file on the selected drive.
    data (bytes): Binary data to be saved on the USB drive.
    destination_name (str): Name of the file on the selected drive.
```

bool: True if the data is successfully saved, False otherwise.

#### 6.1.4 Member Data Documentation

#### 6.1.4.1 drive\_list

 $\verb|common.drive_manager.drive_manager.DriveManager.drive_list|\\$ 

#### 6.1.4.2 selected\_drive

common.drive\_manager.drive\_manager.DriveManager.selected\_drive

The documentation for this class was generated from the following file:

· common/drive\_manager/drive\_manager.py

## 6.2 common.gui.drive\_selection.DriveSelectionWidget Class Reference

Inheritance diagram for common.gui.drive\_selection.DriveSelectionWidget:

Collaboration diagram for common.gui.drive\_selection.DriveSelectionWidget:

#### **Public Member Functions**

- \_\_init\_\_ (self, mode=DriveSelectorMode.STANDARD)
- init\_ui (self)
- refresh\_drives (self)
- get\_connected\_drives (self)
- select\_drive (self)

#### **Public Attributes**

- mode
- drive\_manager
- · is drive selected
- selected\_drive\_label
- · drive list
- select\_btn
- select\_drive
- timer
- · refresh\_drives

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#### 6.2.1 Detailed Description

```
DriveSelectionWidget is a QWidget that allows users to select a drive from a list of connected drives.

Attributes:

mode (DriveSelectorMode): Mode of the drive selector, either 'STANDARD' or 'WITH_KEYS'.

drive_manager (DriveManager): Manages the drives.

is_drive_selected (bool): Indicates if a drive has been selected.

selected_drive_label (QLabel): Label displaying the selected drive.

drive_list (QListWidget): List widget displaying the available drives.

select_btn (QPushButton): Button to select a drive.

timer (QTimer): Timer to refresh the list of drives.

Methods:

__init__(mode=DriveSelectorMode.STANDARD): Initializes the DriveSelectionWidget.

init_ui(): Initializes the user interface.

refresh_drives(): Refreshes the list of connected drives.

get_connected_drives(): Retrieves the list of connected drives based on the mode.

select_drive(): Selects the currently highlighted drive in the list.
```

#### 6.2.2 Constructor & Destructor Documentation

#### 6.2.2.1 \_\_init\_\_()

#### 6.2.3 Member Function Documentation

#### 6.2.3.1 get\_connected\_drives()

#### 6.2.3.2 init\_ui()

```
common.gui.drive_selection.DriveSelectionWidget.init_ui (
              self )
Initializes the user interface for drive selection.
This method sets up the layout and widgets for the drive selection UI, including:
 - Loading the stylesheet for the UI.
- Creating and configuring a vertical layout.
- Adding a label to display the selected drive.
- Adding a list widget to display available drives.
- Adding a button to confirm drive selection.
- Setting up a timer to periodically refresh the list of available drives.
Widgets:
    selected_drive_label (QLabel): Displays the currently selected drive.
    drive_list (QListWidget): Lists available drives for selection.
    select_btn (QPushButton): Button to confirm the selected drive.
    timer (QTimer): Timer to refresh the list of available drives.
Lavouts:
    layout (OVBoxLayout): Main vertical layout for the UI.
    button_layout (QHBoxLayout): Horizontal layout for the select button.
Connections:
    select_btn.clicked: Connects to the select_drive method.
    timer.timeout: Connects to the refresh_drives method.
```

### 6.2.3.3 refresh\_drives()

#### 6.2.3.4 select\_drive()

```
common.gui.drive_selection.DriveSelectionWidget.select_drive ( self \ ) Handles the selection of a drive from the drive list.
```

This method retrieves the selected item from the drive list. If an item is selected, it updates the 'selected\_drive' attribute of the 'drive\_manager' with the text of the selected item, logs the selected drive, and updates the 'selected\_drive\_label' to display the selected drive. If no item is selected, it logs that no drive was selected and updates the 'selected\_drive\_label' to indicate that no drive was selected.

# 6.2.4 Member Data Documentation

#### 6.2.4.1 drive\_list

 $\verb|common.gui.drive_selection.DriveSelectionWidget.drive_list|\\$ 

### 6.2.4.2 drive\_manager

 $\verb|common.gui.drive_selection.DriveSelectionWidget.drive_manager|\\$ 

#### 6.2.4.3 is\_drive\_selected

common.gui.drive\_selection.DriveSelectionWidget.is\_drive\_selected

#### 6.2.4.4 mode

 $\verb|common.gui.drive_selection.DriveSelectionWidget.mode|\\$ 

# 6.2.4.5 refresh\_drives

 $\verb|common.gui.drive_selection.DriveSelectionWidget.refresh_drives|\\$ 

# 6.2.4.6 select\_btn

 $\verb|common.gui.drive_selection.DriveSelectionWidget.select_btn|\\$ 

### 6.2.4.7 select\_drive

common.gui.drive\_selection.DriveSelectionWidget.select\_drive

#### 6.2.4.8 selected\_drive\_label

 $\verb|common.gui.drive_selection.DriveSelectionWidget.selected_drive_label|\\$ 

### 6.2.4.9 timer

common.gui.drive\_selection.DriveSelectionWidget.timer

The documentation for this class was generated from the following file:

• common/gui/drive\_selection.py

# 6.3 common.gui.enums.DriveSelectorMode Class Reference

Inheritance diagram for common.gui.enums.DriveSelectorMode:

Collaboration diagram for common.gui.enums.DriveSelectorMode:

#### **Static Public Attributes**

```
• int STANDARD = 0
```

```
• int WITH KEYS = 1
```

# 6.3.1 Detailed Description

```
Enumeration for drive selector modes.
Attributes:
    STANDARD (int): Standard drive selection mode.
    WITH_KEYS (int): Drive selection mode with keys.
```

# 6.3.2 Member Data Documentation

#### **6.3.2.1 STANDARD**

```
int common.gui.enums.DriveSelectorMode.STANDARD = 0 [static]
```

#### 6.3.2.2 WITH KEYS

```
int common.gui.enums.DriveSelectorMode.WITH_KEYS = 1 [static]
```

The documentation for this class was generated from the following file:

· common/gui/enums.py

# 6.4 auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread Class Reference

 $Inheritance\ diagram\ for\ auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread:$ 

Collaboration diagram for auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread:

# **Public Member Functions**

```
__init__ (self, pin, drive_manager)
```

<sup>•</sup> run (self)

#### **Public Attributes**

- pin
- · drive\_manager

#### **Static Public Attributes**

```
• progress_update = pyqtSignal(str, int)
```

```
• status = pyqtSignal(RsaGenState, str)
```

# 6.4.1 Detailed Description

```
A QThread subclass responsible for generating RSA keys in a separate thread.

Signals:
    progress_update (str, int): Emitted to update the progress of the RSA key generation process.
    status (RsaGenState, str): Emitted to indicate the status of the RSA key generation process.

Attributes:
    pin (str): The PIN code used for RSA key generation.
    drive_manager (DriveManager): The drive manager instance used for managing drives during RSA key generation

Methods:
    run(): Executes the RSA key generation process and emits progress and status updates.
```

# 6.4.2 Constructor & Destructor Documentation

```
6.4.2.1 __init__()
```

# 6.4.3 Member Function Documentation

# 6.4.3.1 run()

# 6.4.4 Member Data Documentation

#### 6.4.4.1 drive manager

auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread.drive\_manager

#### 6.4.4.2 pin

auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread.pin

#### 6.4.4.3 progress\_update

auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread.progress\_update = pyqtSignal(str,
int) [static]

#### 6.4.4.4 status

auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread.status = pyqtSignal(RsaGenState,
str) [static]

The documentation for this class was generated from the following file:

• auxiliary\_app/gui/key\_generation\_thread.py

# 6.5 auxiliary\_app.gui.key\_generator\_window.KeyGeneratorWindow Class Reference

Inheritance diagram for auxiliary\_app.gui.key\_generator\_window.KeyGeneratorWindow:

 $Collaboration\ diagram\ for\ auxiliary\_app.gui.key\_generator\_window.KeyGeneratorWindow:$ 

### **Public Member Functions**

- \_\_init\_\_ (self)
- init ui (self)
- open\_pin\_pad (self)
- start\_key\_generation (self, pin)
- update\_progress (self, message, value)
- handle\_status (self, status\_code, message)
- close\_application (self)

#### **Public Attributes**

- keygen\_btn
- · open\_pin\_pad
- quit\_btn
- · close application
- · drive selection widget
- · progress dialog
- keygen\_thread
- · update\_progress
- handle\_status

# 6.5.1 Detailed Description

```
A window for generating RSA keys with a graphical user interface.

Methods
-----
__init__():
    Initializes the KeyGeneratorWindow instance and sets up the UI.

init_ui():
    Sets up the user interface components, including buttons and layout.

open_pin_pad():
    Opens a PIN pad dialog for the user to enter a PIN before generating keys.

start_key_generation(pin):
    Starts the key generation process in a separate thread and shows a progress dialog.

update_progress(message, value):
    Updates the progress dialog with the current progress of the key generation.

handle_status(status_code, message):
    Handles the status updates from the key generation thread, showing appropriate messages.

close_application():
    Closes the application when the quit button is clicked.
```

### 6.5.2 Constructor & Destructor Documentation

```
6.5.2.1 __init__()
```

### 6.5.3 Member Function Documentation

### 6.5.3.1 close\_application()

```
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.close_application ( self )  
Closes the application window.  
This method logs an informational message indicating that the application was closed by the user and then proceeds to close the application window.
```

#### 6.5.3.2 handle\_status()

```
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.handle_status (
              self.
              status_code,
              message )
Handles the status of the RSA key generation process.
status_code (RsaGenState): The current state of the RSA key generation process.
message (str): A message providing additional information about the status.
Actions:
- If the status_code is RsaGenState.ERRORED, closes the progress dialog and shows a critical error message.
- If the status_code is RsaGenState.FINISHED, closes the progress dialog and shows an informational success me
6.5.3.3 init_ui()
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.init_ui (
              self)
Initializes the user interface for the key generator window.
This method sets up the window title, geometry, and layout. It creates and configures
the buttons for generating RSA keys and quitting the application, as well as a drive
selection widget. The buttons are connected to their respective event handlers.
Widgets:
    - QPushButton: "Generate RSA Keys" button to initiate RSA key generation.
    - QPushButton: "Quit" button to close the application.
    - DriveSelectionWidget: Custom widget for drive selection.
Lavout:
    - QVBoxLayout: Vertical layout to arrange the buttons and drive selection widget.
6.5.3.4 open pin pad()
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.open_pin_pad (
Opens a PIN pad dialog for the user to enter a PIN and starts the key generation process.
This method first checks if a drive is selected. If no drive is selected, it logs an
informational message and shows a warning message box to the user, then returns without
proceeding further. If a drive is selected, it opens a PIN pad dialog for the user to enter their PIN. If the user successfully enters a PIN, it logs that the PIN was entered
and starts the key generation process using the entered PIN.
Returns:
   None
6.5.3.5 start key generation()
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.start_key_generation (
              self,
```

#### 6.5.3.6 update\_progress()

# 6.5.4 Member Data Documentation

# 6.5.4.1 close\_application

auxiliary\_app.gui.key\_generator\_window.KeyGeneratorWindow.close\_application

#### 6.5.4.2 drive\_selection\_widget

 $\verb"auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.drive_selection_widget"$ 

# 6.5.4.3 handle\_status

 $\verb"auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.handle_status"$ 

# 6.5.4.4 keygen\_btn

 $\verb"auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.keygen\_btn$ 

# 6.5.4.5 keygen\_thread

 $\verb"auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.keygen\_thread"$ 

# 6.5.4.6 open\_pin\_pad

auxiliary\_app.gui.key\_generator\_window.KeyGeneratorWindow.open\_pin\_pad

#### 6.5.4.7 progress\_dialog

 $\verb"auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.progress\_dialog" along the progress_dialog and the progress_dial$ 

#### 6.5.4.8 quit\_btn

```
\verb"auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.quit\_btn
```

#### 6.5.4.9 update\_progress

```
auxiliary_app.gui.key_generator_window.KeyGeneratorWindow.update_progress
```

The documentation for this class was generated from the following file:

· auxiliary\_app/gui/key\_generator\_window.py

# 6.6 common.gui.pin\_pad\_dialog.PinPadDialog Class Reference

Inheritance diagram for common.gui.pin\_pad\_dialog.PinPadDialog:

Collaboration diagram for common.gui.pin pad dialog.PinPadDialog:

#### **Public Member Functions**

- \_\_init\_\_ (self)
- init\_ui (self)
- add\_number (self, number)
- clear\_pin (self)
- backspace (self)
- get\_pin (self)

# **Public Attributes**

- pin
- pin\_length
- pin\_display
- accept
- clear\_pin
- backspace

# 6.6.1 Detailed Description

```
A dialog window for entering a PIN code.

Attributes:
    pin (str): The current PIN entered by the user.
    pin_length (int): The maximum length of the PIN.

Methods:
    init_ui():
        Initializes the user interface of the dialog.
    add_number(number):
        Adds a number to the current PIN.
    clear_pin():
        Clears the current PIN.
    backspace():
        Removes the last digit from the current PIN.
    get_pin():
        Returns the current PIN.
```

### 6.6.2 Constructor & Destructor Documentation

# 

### 6.6.3 Member Function Documentation

#### 6.6.3.1 add\_number()

# 6.6.3.2 backspace()

#### 6.6.3.3 clear\_pin()

```
common.gui.pin_pad_dialog.PinPadDialog.clear_pin (
              self )
Clears the current PIN.
This method resets the stored PIN to an empty string and updates the
display to show "PIN: ". It also logs an informational message indicating
that the PIN has been cleared.
6.6.3.4 get pin()
common.gui.pin_pad_dialog.PinPadDialog.get_pin (
              self )
Retrieve the PIN.
Returns:
   str: The PIN code.
6.6.3.5 init_ui()
common.gui.pin_pad_dialog.PinPadDialog.init_ui (
              self )
Initializes the user interface for the PIN pad dialog.
This method sets up the window title, geometry, and layout for the PIN pad dialog.
It includes a display for the PIN, a grid layout for the number buttons (1-9),
and additional buttons for submitting, clearing, and backspacing the PIN input.
The stylesheet for the dialog is loaded from "common/gui/css/pin_pad.css".
```

# 6.6.4 Member Data Documentation

- QLabel: Displays the current PIN.

QPushButton: Number buttons (1-9) to input the PIN.
QPushButton: Submit button to accept the entered PIN.
QPushButton: Clear button to clear the entered PIN.

- QPushButton: Backspace button to remove the last digit of the entered PIN.

# 6.6.4.1 accept

Widgets:

common.gui.pin\_pad\_dialog.PinPadDialog.accept

### 6.6.4.2 backspace

 $\verb|common.gui.pin_pad_dialog.PinPadDialog.backspace|\\$ 

#### 6.6.4.3 clear\_pin

common.gui.pin\_pad\_dialog.PinPadDialog.clear\_pin

#### 6.6.4.4 pin

common.gui.pin\_pad\_dialog.PinPadDialog.pin

#### 6.6.4.5 pin\_display

common.gui.pin\_pad\_dialog.PinPadDialog.pin\_display

#### 6.6.4.6 pin\_length

common.gui.pin\_pad\_dialog.PinPadDialog.pin\_length

The documentation for this class was generated from the following file:

common/gui/pin\_pad\_dialog.py

# 6.7 auxiliary\_app.gui.enums.RsaGenState Class Reference

Inheritance diagram for auxiliary\_app.gui.enums.RsaGenState:

# 6.8 main\_app.gui.enums.SignState Class Reference

Inheritance diagram for main\_app.gui.enums.SignState:

Collaboration diagram for main\_app.gui.enums.SignState:

### **Static Public Attributes**

- int FINISHED = 0
- int ERRORED = -1

# 6.8.1 Detailed Description

SignState is an enumeration representing the state of a signing process.

# Attributes:

FINISHED (int): Indicates that the signing process has completed successfully. ERRORED (int): Indicates that an error occurred during the signing process.

#### 6.8.2 Member Data Documentation

#### 6.8.2.1 ERRORED

```
int main_app.gui.enums.SignState.ERRORED = -1 [static]
```

#### 6.8.2.2 FINISHED

```
int main_app.gui.enums.SignState.FINISHED = 0 [static]
```

The documentation for this class was generated from the following file:

main\_app/gui/enums.py

# 6.9 main\_app.gui.sign\_thread.SignThread Class Reference

Inheritance diagram for main\_app.gui.sign\_thread.SignThread:

Collaboration diagram for main\_app.gui.sign\_thread.SignThread:

#### **Public Member Functions**

- init (self, pin, drive manager, pdf path)
- run (self)

### **Public Attributes**

- pin
- · drive manager
- pdf\_path
- rsa\_key

### **Static Public Attributes**

- progress\_update = pyqtSignal(str, int)
- status = pyqtSignal(SignState, str)

## 6.9.1 Detailed Description

```
A QThread subclass to handle the process of signing a PDF file in a separate thread. Signals:

progress_update (str, int): Emitted to update the progress of the signing process. status (SignState, str): Emitted to update the status of the signing process.
```

#### Attributes

```
pin (str): The PIN code used for RSA key decryption.
drive_manager (DriveManager): The drive manager instance to manage the drive operations.
pdf_path (str): The file path of the PDF to be signed.
```

#### Methods

run(): Executes the signing process, emitting progress updates and status changes.

#### 6.9.2 Constructor & Destructor Documentation

# 

#### 6.9.3 Member Function Documentation

main\_app.gui.sign\_thread.SignThread.run (

#### 6.9.3.1 run()

```
Executes the signing process in a separate thread.

This method performs the following steps:

1. Emits a progress update indicating the start of RSA key decryption.

2. Decrypts the RSA key using the provided PIN and drive manager.

3. Emits a progress update indicating the start of PDF file signing.

4. Signs the PDF file using the decrypted RSA key.

5. Emits a progress update indicating the finalization of the process.

6. Emits a final progress update indicating completion.

7. Emits a status signal indicating the successful completion of the signing process.
```

If an exception occurs during any of these steps, it logs the exception and emits a status signal indicating a Raises:

Exception: If an error occurs during the signing process, it is caught and logged, and the status is updat

#### 6.9.4 Member Data Documentation

### 6.9.4.1 drive\_manager

```
\verb|main_app.gui.sign_thread.SignThread.drive_manager|\\
```

#### 6.9.4.2 pdf\_path

main\_app.gui.sign\_thread.SignThread.pdf\_path

#### 6.9.4.3 pin

 $\verb|main_app.gui.sign_thread.SignThread.pin|\\$ 

#### 6.9.4.4 progress\_update

```
main_app.gui.sign_thread.SignThread.progress_update = pyqtSignal(str, int) [static]
```

#### 6.9.4.5 rsa\_key

```
main_app.gui.sign_thread.SignThread.rsa_key
```

#### 6.9.4.6 status

```
main_app.gui.sign_thread.SignThread.status = pyqtSignal(SignState, str) [static]
```

The documentation for this class was generated from the following file:

main\_app/gui/sign\_thread.py

# 6.10 main\_app.gui.sign\_and\_verify.SignVerifyWindow Class Reference

Inheritance diagram for main\_app.gui.sign\_and\_verify.SignVerifyWindow:

Collaboration diagram for main\_app.gui.sign\_and\_verify.SignVerifyWindow:

### **Public Member Functions**

- \_\_init\_\_ (self)
- init\_ui (self)
- start\_signing\_file (self, pin, pdf\_path)
- start\_verifying\_file (self, pub\_key\_path, pdf\_path)
- update\_progress (self, message, value)
- handle\_status (self, status\_code, message)
- verify\_sign (self)
- sign\_pdf (self)
- select pdf file (self)
- select\_pub\_key\_file (self)
- close\_application (self)

# **Public Attributes**

- sign\_button
- sign\_pdf
- verify\_button
- verify\_sign
- quit\_button
- close
- drive\_selection\_widget
- · progress\_dialog
- keygen\_thread
- update\_progress
- handle\_status

# 6.10.1 Detailed Description

```
A window for signing and verifying PDF files.
Methods
__init_
       ():
   Initializes the SignVerifyWindow instance and sets up the UI.
    Sets up the user interface for the window, including buttons for signing, verifying, and quitting,
    as well as a drive selection widget.
start_signing_file(pin, pdf_path):
   Starts the process of signing a PDF file, showing a progress dialog and running the signing in a separate
start_verifying_file(pub_key_path, pdf_path):
    Starts the process of verifying a PDF file, showing a progress dialog and running the verification in a se
update_progress (message, value):
    Updates the progress dialog with the current progress message and value.
handle_status(status_code, message):
   Handles the status updates from the signing or verifying process, showing appropriate messages to the user
verify_sign():
   Initiates the process of verifying a PDF file by selecting the PDF and public key files and starting the
sign_pdf():
    Initiates the process of signing a PDF file by opening a PIN dialog, selecting the PDF file, and starting
select pdf file():
    Opens a file dialog to select a PDF file for signing or verifying.
select_pub_key_file():
   Opens a file dialog to select a public key file for verifying a PDF.
close_application():
   Closes the application and logs the closure.
```

#### 6.10.2 Constructor & Destructor Documentation

#### 6.10.2.1 \_\_init\_\_()

# 6.10.3 Member Function Documentation

#### 6.10.3.1 close\_application()

```
main_app.gui.sign_and_verify.SignVerifyWindow.close_application ( self\ ) Closes the application. This method logs an informational message indicating that the application was closed by the user and then proceeds to close the application window.
```

#### 6.10.3.2 handle\_status()

```
main_app.gui.sign_and_verify.SignVerifyWindow.handle_status (
              self,
              status_code,
              message )
Handles the status of signing or verifying a PDF file and displays appropriate message dialogs.
Args:
status_code (Enum): The status code indicating the result of the signing or verifying process.
                    Possible values are SignState.ERRORED, SignState.FINISHED, VerifyState.ERRORED, VerifyStat
message (str): The message to be displayed in the dialog.
Behavior:
- If the status code is SignState.ERRORED, closes the progress dialog and shows a critical error message box.
- If the status code is SignState.FINISHED, closes the progress dialog and shows an information message box.
- If the status code is VerifyState.ERRORED, closes the progress dialog and shows a critical error message box
- If the status code is VerifyState.FINISHED, closes the progress dialog and shows an information message box.
6.10.3.3 init ui()
main_app.gui.sign_and_verify.SignVerifyWindow.init_ui (
              self)
Initializes the user interface for the PDF Signer & Verifier application.
This method sets up the main window's title, geometry, and layout. It includes
buttons for signing PDFs, verifying PDF signatures, and quitting the application.
Additionally, it adds a drive selection widget for selecting drives with keys.
UI Elements:
- Sign PDF Button: A button to sign a PDF document.
- Verify PDF Signature Button: A button to verify the signature of a PDF document.
- Quit Button: A button to close the application.
- Drive Selection Widget: A widget to select drives with keys.
The method also connects the buttons to their respective event handlers.
6.10.3.4 select_pdf_file()
main_app.gui.sign_and_verify.SignVerifyWindow.select_pdf_file (
              self )
Opens a file dialog for the user to select a PDF file.
Returns:
    str: The path to the selected PDF file, or None if no file was selected.
6.10.3.5 select_pub_key_file()
main_app.gui.sign_and_verify.SignVerifyWindow.select_pub_key_file (
              self )
Opens a file dialog for the user to select a public key file.
This method displays a file dialog that allows the user to choose a public key file.
```

If the user cancels the dialog or does not select a file, a warning message is shown

str or None: The path to the selected public key file, or None if no file was selected.

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Returns:

and the method returns None.

### 6.10.3.6 sign\_pdf()

### 6.10.3.7 start\_signing\_file()

#### 6.10.3.8 start verifying file()

```
self,
    pub_key_path,
    pdf_path )

Starts the process of verifying a PDF file using a public key.
This method initializes a progress dialog to inform the user about the verification process and starts a separate thread to handle the verification.

Args:
    pub_key_path (str): The file path to the public key used for verification.
    pdf_path (str): The file path to the PDF file to be verified.
```

main\_app.qui.sign\_and\_verify.SignVerifyWindow.start\_verifying\_file (

#### 6.10.3.9 update\_progress()

# 6.10.3.10 verify\_sign()

# 6.10.4 Member Data Documentation

### 6.10.4.1 close

main\_app.gui.sign\_and\_verify.SignVerifyWindow.close

#### 6.10.4.2 drive\_selection\_widget

 $\verb|main_app.gui.sign_and_verify.SignVerifyWindow.drive\_selection\_widget|$ 

# 6.10.4.3 handle\_status

main\_app.gui.sign\_and\_verify.SignVerifyWindow.handle\_status

# 6.10.4.4 keygen\_thread

main\_app.gui.sign\_and\_verify.SignVerifyWindow.keygen\_thread

# 6.10.4.5 progress\_dialog

 $\verb|main_app.gui.sign_and_verify.SignVerifyWindow.progress_dialog|\\$ 

#### 6.10.4.6 quit\_button

 $\verb|main_app.gui.sign_and_verify.SignVerifyWindow.quit\_button|\\$ 

### 6.10.4.7 sign\_button

main\_app.gui.sign\_and\_verify.SignVerifyWindow.sign\_button

# 6.10.4.8 sign\_pdf

main\_app.gui.sign\_and\_verify.SignVerifyWindow.sign\_pdf

### 6.10.4.9 update\_progress

 $\verb|main_app.gui.sign_and_verify.SignVerifyWindow.update_progress|$ 

### 6.10.4.10 verify\_button

 $\verb|main_app.gui.sign_and_verify.SignVerifyWindow.verify_button|\\$ 

#### 6.10.4.11 verify sign

 $\verb|main_app.gui.sign_and_verify.SignVerifyWindow.verify\_sign|\\$ 

The documentation for this class was generated from the following file:

• main\_app/gui/sign\_and\_verify.py

# 6.11 main\_app.gui.enums.VerifyState Class Reference

Inheritance diagram for main\_app.gui.enums.VerifyState:

Collaboration diagram for main\_app.gui.enums.VerifyState:

#### **Static Public Attributes**

- int FINISHED = 0
- int ERRORED = -1

# 6.11.1 Detailed Description

```
Enum class representing the state of a verification process.
```

#### Attributes:

FINISHED (int): Indicates that the verification process has finished successfully. ERRORED (int): Indicates that an error occurred during the verification process.

#### 6.11.2 Member Data Documentation

#### 6.11.2.1 ERRORED

```
int main_app.gui.enums.VerifyState.ERRORED = -1 [static]
```

#### 6.11.2.2 FINISHED

```
int main_app.gui.enums.VerifyState.FINISHED = 0 [static]
```

The documentation for this class was generated from the following file:

main\_app/gui/enums.py

# 6.12 main\_app.gui.verify\_thread.VerifyThread Class Reference

Inheritance diagram for main\_app.gui.verify\_thread.VerifyThread:

Collaboration diagram for main\_app.gui.verify\_thread.VerifyThread:

#### **Public Member Functions**

- \_\_init\_\_ (self, pub\_key\_path, pdf\_path)
- run (self)

#### **Public Attributes**

- · pub\_key\_path
- pdf path
- · public\_key

# **Static Public Attributes**

- progress\_update = pyqtSignal(str, int)
- status = pyqtSignal(VerifyState, str)

### 6.12.1 Detailed Description

```
A QThread subclass to handle the verification of a PDF file in a separate thread. Signals:

progress_update (str, int): Emitted to update the progress of the verification process. status (VerifyState, str): Emitted to update the status of the verification process.

Args:

pub_key_path (str): The file path to the public key used for verification. pdf_path (str): The file path to the PDF file to be verified.

Methods:

run(): Executes the verification process, emitting progress updates and status changes.
```

#### 6.12.2 Constructor & Destructor Documentation

# 6.12.3 Member Function Documentation

#### 6.12.3.1 run()

# 6.12.4 Member Data Documentation

#### 6.12.4.1 pdf\_path

 $\verb|main_app.gui.verify_thread.VerifyThread.pdf_path|\\$ 

#### 6.12.4.2 progress\_update

```
main_app.gui.verify_thread.VerifyThread.progress_update = pyqtSignal(str, int) [static]
```

#### 6.12.4.3 pub key path

 $\verb|main_app.gui.verify_thread.VerifyThread.pub_key_path|\\$ 

# 6.12.4.4 public\_key

main\_app.gui.verify\_thread.VerifyThread.public\_key

### 6.12.4.5 status

```
main_app.gui.verify_thread.VerifyThread.status = pyqtSignal(VerifyState, str) [static]
```

The documentation for this class was generated from the following file:

• main\_app/gui/verify\_thread.py

# **Chapter 7**

# **File Documentation**

7.1 auxiliary\_app/\_\_init\_\_.py File Reference

# **Namespaces**

namespace auxiliary\_app

7.2 auxiliary\_app/gui/\_\_init\_\_.py File Reference

#### **Namespaces**

- namespace auxiliary\_app
- namespace auxiliary\_app.gui

# 7.3 auxiliary\_app/utils/\_\_init\_\_.py File Reference

#### **Namespaces**

- namespace auxiliary\_app
- namespace auxiliary\_app.utils

# 7.4 common/\_\_init\_\_.py File Reference

# **Namespaces**

• namespace common

# 7.5 common/drive\_manager/\_\_init\_\_.py File Reference

# **Namespaces**

- namespace common
- namespace common.drive\_manager

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# 7.6 common/gui/ init .py File Reference

#### **Namespaces**

- namespace common
- · namespace common.gui

# 7.7 common/logger/\_\_init\_\_.py File Reference

### **Namespaces**

- · namespace common
- · namespace common.logger

# 7.8 common/utils/\_\_init\_\_.py File Reference

#### **Namespaces**

- namespace common
- namespace common.utils

# 7.9 main\_app/\_\_init\_\_.py File Reference

#### **Namespaces**

• namespace main\_app

# 7.10 main\_app/gui/\_\_init\_\_.py File Reference

# **Namespaces**

- namespace main\_app
- namespace main\_app.gui

# 7.11 main\_app/utils/\_\_init\_\_.py File Reference

# 7.12 auxiliary app/gui/enums.py File Reference

#### **Classes**

class auxiliary\_app.gui.enums.RsaGenState

#### **Namespaces**

- namespace auxiliary\_app
- namespace auxiliary\_app.gui
- · namespace auxiliary app.gui.enums

# 7.13 common/gui/enums.py File Reference

#### Classes

· class common.gui.enums.DriveSelectorMode

### **Namespaces**

- · namespace common
- · namespace common.gui
- namespace common.gui.enums

# 7.14 main\_app/gui/enums.py File Reference

### Classes

- · class main app.gui.enums.SignState
- class main\_app.gui.enums.VerifyState

#### **Namespaces**

- namespace main\_app
- namespace main\_app.gui
- namespace main\_app.gui.enums

# 7.15 auxiliary\_app/gui/key\_generation\_thread.py File Reference

# Classes

• class auxiliary\_app.gui.key\_generation\_thread.KeyGenerationThread

# **Namespaces**

- namespace auxiliary\_app
- · namespace auxiliary\_app.gui
- namespace auxiliary\_app.gui.key\_generation\_thread

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#### **Variables**

• auxiliary\_app.gui.key\_generation\_thread.logger = logging.getLogger("global\_logger")

# 7.16 auxiliary\_app/gui/key\_generator\_window.py File Reference

#### Classes

· class auxiliary\_app.gui.key\_generator\_window.KeyGeneratorWindow

### **Namespaces**

- · namespace auxiliary app
- · namespace auxiliary\_app.gui
- namespace auxiliary\_app.gui.key\_generator\_window

#### **Variables**

• auxiliary\_app.gui.key\_generator\_window.logger = logging.getLogger("global\_logger")

# 7.17 auxiliary\_app/main.py File Reference

### **Namespaces**

- namespace auxiliary\_app
- namespace auxiliary\_app.main

#### **Variables**

- auxiliary\_app.main.logger = initialize(AUXILIARY\_LOG\_FILE)
- auxiliary\_app.main.dev\_manager = DriveManager()
- auxiliary app.main.app = QApplication(sys.argv)
- auxiliary\_app.main.window = KeyGeneratorWindow()

# 7.18 main\_app/main.py File Reference

### **Namespaces**

- namespace main\_app
- namespace main\_app.main

#### **Variables**

- main\_app.main.logger = initialize(MAIN\_LOG\_FILE)
- main\_app.main.dev\_manager = DriveManager()
- main app.main.app = QApplication(sys.argv)
- main\_app.main.window = SignVerifyWindow()

# 7.19 auxiliary app/utils/utils.py File Reference

### **Namespaces**

- namespace auxiliary\_app
- · namespace auxiliary app.utils
- · namespace auxiliary\_app.utils.utils

#### **Functions**

• auxiliary\_app.utils.utils.generate\_rsa\_keys (pin, drive\_manager, progress\_signal=None)

#### **Variables**

auxiliary\_app.utils.utils.logger = logging.getLogger("global\_logger")

# 7.20 common/utils/utils.py File Reference

# **Namespaces**

- namespace common
- · namespace common.utils
- · namespace common.utils.utils

### **Functions**

• common.utils.utils.load\_stylesheet (widget, relative\_path)

#### Variables

• common.utils.utils.logger = logging.getLogger("global\_logger")

# 7.21 common/drive\_manager/drive\_manager.py File Reference

### Classes

· class common.drive\_manager.drive\_manager.DriveManager

# **Namespaces**

- · namespace common
- namespace common.drive\_manager
- · namespace common.drive\_manager.drive\_manager

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### **Variables**

• common.drive\_manager.drive\_manager.logger = logging.getLogger("global\_logger")

# 7.22 common/gui/drive\_selection.py File Reference

#### Classes

· class common.gui.drive\_selection.DriveSelectionWidget

### **Namespaces**

- · namespace common
- namespace common.gui
- namespace common.gui.drive\_selection

#### Variables

- common.gui.drive\_selection.logger = logging.getLogger("global\_logger")
- int common.gui.drive\_selection.DRIVES\_REFRESH = 300

# 7.23 common/gui/pin\_pad\_dialog.py File Reference

### Classes

• class common.gui.pin\_pad\_dialog.PinPadDialog

# **Namespaces**

- · namespace common
- namespace common.gui
- namespace common.gui.pin\_pad\_dialog

# **Variables**

• common.gui.pin\_pad\_dialog.logger = logging.getLogger("global\_logger")

# 7.24 common/logger/logger.py File Reference

#### **Namespaces**

- namespace common
- namespace common.logger
- namespace common.logger.logger

#### **Functions**

- common.logger.logger.compress\_old\_log (log\_file)
- common.logger.logger.initialize (log\_file)

#### **Variables**

- common.logger.logger.AUXILIARY\_LOG\_FILE = Path("auxiliary.log")
- common.logger.logger.MAIN LOG FILE = Path("main.log")
- common.logger.logger.ZIP\_FILE = Path("logs.zip")

# 7.25 main\_app/gui/sign\_and\_verify.py File Reference

#### Classes

· class main\_app.gui.sign\_and\_verify.SignVerifyWindow

### **Namespaces**

- · namespace main app
- · namespace main\_app.gui
- · namespace main\_app.gui.sign\_and\_verify

#### **Variables**

• main\_app.gui.sign\_and\_verify.logger = logging.getLogger("global\_logger")

# 7.26 main\_app/gui/sign\_thread.py File Reference

# Classes

· class main\_app.gui.sign\_thread.SignThread

# **Namespaces**

- · namespace main app
- namespace main\_app.gui
- · namespace main\_app.gui.sign\_thread

#### **Variables**

• main\_app.gui.sign\_thread.logger = logging.getLogger("global\_logger")

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# 7.27 main\_app/gui/verify\_thread.py File Reference

#### Classes

· class main\_app.gui.verify\_thread.VerifyThread

#### **Namespaces**

- namespace main\_app
- · namespace main\_app.gui
- namespace main\_app.gui.verify\_thread

#### **Variables**

• main\_app.gui.verify\_thread.logger = logging.getLogger("global\_logger")

# 7.28 main\_app/utils/crypto\_utils.py File Reference

# **Namespaces**

- · namespace main app
- namespace main\_app.utils
- namespace main\_app.utils.crypto\_utils

### **Functions**

- RSA.RsaKey main\_app.utils.crypto\_utils.read\_public\_key (public\_key\_path)
- RSA.RsaKey main\_app.utils.crypto\_utils.decrypt\_rsa\_key (str pin, drive\_manager, progress\_signal=None)

# **Variables**

• main\_app.utils.crypto\_utils.logger = logging.getLogger("global\_logger")

# 7.29 main\_app/utils/pdf\_utils.py File Reference

# **Namespaces**

- namespace main\_app
- namespace main\_app.utils
- namespace main\_app.utils.pdf\_utils

#### **Functions**

- main\_app.utils.pdf\_utils.sign\_pdf (str pdf\_path, RSA.RsaKey rsa\_key, progress\_signal=None)
- bool main\_app.utils.pdf\_utils.verify\_pdf (str pdf\_path, RSA.RsaKey public\_key, progress\_signal=None)
- main app.utils.pdf utils.check pdf exists (str pdf path, progress signal=None)
- main\_app.utils.pdf\_utils.initialize\_signing\_process (str pdf\_path, progress\_signal=None)
- main app.utils.pdf utils.read pdf file (str pdf path)
- main\_app.utils.pdf\_utils.clear\_signature\_metadata (str pdf\_path)
- main\_app.utils.pdf\_utils.hash\_pdf (bytes pdf\_content, progress\_signal=None)
- main app.utils.pdf utils.create signature (RSA.RsaKey rsa key, pdf hash, progress signal=None)
- main\_app.utils.pdf\_utils.add\_signature\_to\_pdf (pdf\_path, bytes signature, progress\_signal=None)
- main app.utils.pdf utils.save signed pdf (str pdf path, writer, progress signal=None)
- main\_app.utils.pdf\_utils.read\_pdf\_metadata (str pdf\_path, progress\_signal=None)
- main\_app.utils.pdf\_utils.prepare\_unsigned\_pdf (reader, str pdf\_path, progress\_signal=None)
- main\_app.utils.pdf\_utils.verify\_signature (RSA.RsaKey public\_key, pdf\_hash, bytes signature, str pdf\_path, progress\_signal=None)

#### **Variables**

• main\_app.utils.pdf\_utils.logger = logging.getLogger("global\_logger")

File Documentation