Agentverse: allowed imports

Introduction

In the Agentverse (opens in a new tab) code editor, you have the freedom to import and utilize a selected set of modules to create your code, while maintaining security and control. These pre-approved modules offer a diverse range of functionalities, allowing you to build complex agents.

The modules available on the Agentverse are:

- uagents /²
- :
- json /
- requests /
- .
- cosmpy
- datetime /
- <u>enum /</u>
- •
- pydantic /
- .
- math /
- .
- time /²
- .
- <u>uuid /</u>
- ai_engine /
- .
- random /
- ٠.

Allowed imports

uagents

Build fast and lightweight Al Agents for decentralized scenarios using theuagents Framework. Checkout the Al Agents documentation and the uagents package (opens in a new tab) for more information.

- · Available classes
- :Model
- ,Context
- ,Protocol
- .
- Example
- :
- from
- · uagents
- import
- Context
- •
- Model
- class
- Message
- (
- Model
-):
- text
- :
- str
- · @agent
- .
- on_interval
- (period

```
=
2.0
)
async
def
print_message
(
ctx
:
Context):
msg
=
Message
(text
=
f
"Hello there my wallet address is
{
ctx.wallet
}
."
)
print
(msg.text)
```

json

Simply interact with JSON data structures. This package provides functionality for encoding and decoding JSON (JavaScript Object Notation) data.

```
Available functions
:dumps
,loads
.
Example
:
import
json
some_json
```

• '{ "agent":"Alice", "age":"1 day"}'

. JSON to python dictionary

```
python_dict
=
json
.
loads
(some_json)
print
(python_dict[
"age"
])
```

. python dictionary to JSON:

```
some_json_2=json.dumps(python_dict)
```

. the result is a JSON string equal to some_json:

- print
- (some_json_2)

requests

This package allows you to interact with HTTP requests and responses.

- · Available functions
- :get
- · ,post
- ,put
- ,patch
- · ,delete
- Example
- import
- · requests
- response
- · requests
- get
- 'https://api.github.com'
- •
- if
- response
- status_code
- 200
- print
- 'Success!'
-) • elif
- response
- · status_code
- 404
- print
- 'Not Found.'
-)
- print
- (response.headers)

cosmpy

A Python library for interacting with Cosmos-based blockchains. Checkout the CosmPy / documentation and the CosmPy

- · Full access to all functions and features
- Example
- from
- cosmpy
- import

. Define network configuration, faucet and ledger

```
network

    aerial

    client

    NetworkConfig

• fetchai_stable_testnet
 ()
faucet_api

    aerial

· faucet

    FaucetApi

• (network)

    ledger

    aerial

client

    LedgerClient

• (network)

    MINIMUM_BALANCE

• 100000000000000000
  @agent
• on_interval
• (period
• 20.0
• )
async
def
· get_tokens
 (
• ctx
• Context):
· agent_balance

    ledger

• query_bank_balance
  (ctx.wallet)

    if

    agent_balance

    MINIMUM_BALANCE

 print
  "Providing wealth to agent..."
 faucet_api
  get_wealth
• (ctx.wallet)
```

datetime

A library allowing you to handle date and time operations with ease.

• Full access to all functions and features

```
Example
 import
 datetime
 today
 datetime

    datetime

now
• ()
 print
 "Today is:
 today.year
 today.month
 today.day
•
```

enum

A library to create enumerations with symbolic names and unique values.

· Full access to all functions and features

• Example

• from

enum

import

• Enum

class

Agent

Enum

•):

alice

1

• bob

2

carl

• 3

print

(Agent.bob.value)

pydantic

A package to ensure data validation and settings management. It simplifies the process of defining and validating data models by providing a way to declare and enforce data types, constraints, and validation rules on Python data structures.

- Full access to all functions and features.
- Example

- from
- pydantic
- import
- BaseModel
- data
- . –
- {
- "name"
- :
- "alice"
- ,
- "age"
- . .
- 21
- . }
- class
- User
- (
- BaseModel
-):
- name
- . .
- str
- age
- :
- int
- user
- =
- User
- (
- data)
- print
- (user)

math

A library that provides access to various mathematical functions and constants for performing mathematical operations.

- Full access to all functions and features
- •
- Example
- :
- import
- math

. Basic mathematical operations

- print
- (math.
- sqrt
- (
- 25
-))

. Output: 5.0

- print
- (math.
- pow
- (
- 2
- , • 3
-))

. Output: 8.0

. Trigonometric functions

- print
- (math.
- cos
- (
- Ò
-))

. Output: 1.0

. Logarithmic and exponential functions

- print
- (math.
- log
- (
- 10
-))

. Output: 2.302585092994046

time

This provides functions for working with time-related functions, including time measurement, manipulation, and conversions. It allows Python programs to handle time expressions, perform time-related calculations, and work with time values in different formats.

- · Full access to all functions and features
- .
- Example
- . .
- import
- time
- current_time
- =
- time
- .
- strftime
- (
- "%H:%M:%S"
-)

. Get the current time in HH:MM:SS format

- print
- (
- · "Current time is:"
- , current_time)

uuid

It stands for "Universally Unique Identifier". It is a Python library used for generating universally unique identifiers based on various algorithms. These identifiers are unique across space and time, making them highly suitable for various purposes where uniqueness is essential, such as database keys, identifiers in distributed systems, and more.

- · Full access to all functions and features
- .
- Example

- :
- import
- uuid

. Generating a version 4 (random) UUID

- unique_id
- =
- uuid
- .
- uuid4
- ()
- print
- (unique_id)

ai_engine

Integrate AI Agents with the AI Engine to perform a wide variety tasks, including in booking services, make reservations, and provide answers to different queries. Checkout the AI Engine documentation and the AI Engine package (opens in a new tab) for further information.

- · Full access to all functions and features
- .
- Example
- :
- from
- uagents
- import
- Context
- ,
- Model
- ,
- Protocol
- from
- · ai engine
- import
- UAgentResponse
- •
- UAgentResponseType
- simples
- =
- Protocol
- (name
- =
- "simples"
- , version
- =
- "v1.1"
-)
- class
- Request
- (
- Model
-):
- message
- :
- str
- @simples
- .
- on_message
- (model
- =
- · Request, replies
- =
- {UAgentResponse})
- async
- def

```
    handle message

ctx

    Context

    sender

• str
• msg
• Request):
await
ctx
send
· (sender,

    UAgentResponse

· (message
• "0"
• , type
• UAgentResponseType.FINAL))
```

random

This package is used for generating random numbers, managing random selections, and handling random data. It provides various functions for generating random values, shuffling sequences, and making random selections.

Full access to all functions and features

Example

• :

. Generate a random integer within a specified range

```
random_integer
=
random
.
randint
(
1
,
10
)
print
(random_integer)
```

. Output: (any integer between 1 and 10)

. Shuffle a list

```
my_list=[1,2,
```

• ,

- , • 5
-]
- random
- •
- shuffle
- (my_list)
- print
- (my_list)

Output: [3, 1, 4, 5, 2] (shuffled list)

. Select a random item from a list

- my_item
- =
- random
- •
- · choice
- (my_list)
- print
- (my_item)

Output: (any element from the list)

Multi-file Support

The Agentverse Code Editor enhances your agent development experience with multi-file support, enabling you to tackle complex projects with ease. Leverage this feature to:

- · Interact between files
- : simply import functions, classes, and variables from one file to another.
- Modular development
- : divide your projects into manageable components for streamlined creation.
- Code reuse
- : utilize modules across various sections of your project for efficient development.
- · Enhanced organization
- : maintain a structured and organized codebase for easier maintenance.

If you want to createnew files you just need to click on+ New File or Agentverse ✓ (opens in a new tab) inside your managed agent.

You can create a Python message file with the followingModel class:

from uagents import Model

class

Sentence (Model): text:

str Then, you can just import the Sentence data model to your agent.py file and make use of it:

from uagents import Context from message import Sentence

@agent . on interval (period = 2.0) async

def

print message (ctx: Context): msg =

Sentence (text = f "Hello there my wallet address is { ctx.wallet } .") print (msg.text) Explore that address guides and documentation resources!

For additional information on services, head over to Agent verse Services 2.

Was this page helpful?

Utilizing the Agentverse Mailroom service Register a Hugging face API agent as a service