# Example BRIAR Python Service

Generated by Doxygen 1.9.1

1 BRIAR API	1
2 Namespace Index	7
2.1 Packages	7
3 Hierarchical Index	9
3.1 Class Hierarchy	9
4 Class Index	11
4.1 Class List	11
5 File Index	13
5.1 File List	13
6 Namespace Documentation	15
6.1 briar.service Namespace Reference	15
6.1.1 Detailed Description	15
7 Class Documentation	17
7.1 BRIARService Class Reference	17
7.1.1 Detailed Description	19
7.1.2 Constructor & Destructor Documentation	19
7.1.2.1init()	19
7.1.3 Member Function Documentation	19
7.1.3.1 cluster()	19
7.1.3.2 database_checkpoint_subject()	20
7.1.3.3 database_create()	20
7.1.3.4 database_finalize()	20
7.1.3.5 database_insert()	21
7.1.3.6 database_list_templates()	21
7.1.3.7 database_load()	22
7.1.3.8 database_names()	22
7.1.3.9 database_refresh()	22
7.1.3.10 database_remove_templates()	22
7.1.3.11 database_rename()	23
7.1.3.12 database_retrieve()	23
7.1.3.13 detect()	23
7.1.3.14 enhance()	24
7.1.3.15 enroll()	24
7.1.3.16 extract()	25
7.1.3.17 get_api_version()	25
7.1.3.18 get_service_configuration()	25
7.1.3.19 search()	25
7.1.3.20 status()	26

7.1.3.21 verify()	
7.1.4 Member Data Documentation	27
7.1.4.1 base_port	27
7.1.4.2 options	27
7.1.4.3 port_list	27
7.1.4.4 process_number	27
7.1.4.5 server_count	27
7.1.4.6 service_per_port_count	27
7.1.4.7 thread_per_service_count	27
8 File Documentation	29
8.1 briar-api/doc/readme-python-service.md File Reference	29
8.2 briar-api/lib/python/briar/service.py File Reference	29
Index	31

## **BRIAR API**

### **NOTE: DEPRICATED**

please refer to the briar-api-example for a more in-dept step-by-step instruction on how to implement the API using the SDK.

#### Introduction

This document is intended to describe how to integrate a performer's implementation with the necessary code to allow it to communicate to the Briar API.

The Briar API is designed to create a unified method of interfacing with different algorithms created across different teams of performers, with the gRPC communication layer acting as a cross-platform, cross-language API to aid the design of algorithms and the services which implement them. The client offers a number of functions, such as detect, extract, enroll, enhance, etc. which allow users to construct requests to run said functions on a gRPC service which may run both locally or on a network-connected system.

The face/body detection/identification algorithms can be written in any language supported by gRPC <a href="https://grpc.io/docs/languages/">https://grpc.io/docs/languages/</a> using BRIARService in 'briar\_service.proto'. This 'proto file' is compiled into stubs for other languages, allowing abstract implementation of services to be written in said languages and hook into the client using gRPC messages. An example of one of these services is a python implementation in 'service.py' which illustrates a very simple, working example of a BRIAR service, whose workings can be extrapolated to whatever language implementation which is desired. As this an API and not an implementation of an algorithm, the provided example python service does not implement the detect, extract, etc. functions but does provide a lightly documented example to aid performers in creating their own services to run their algorithms.

If the performer wants a template for a python service then they can create a service class which inherits from BRIARService() in service.py, or they can use the class BRIARServiceServicer in srvc\_pb2\_grpc.py (a compiled proto-file) if a blank slate is desired.

### Using the API and Creating your algorithms

The gRPC stubs and server/client implementation makes BRIAR unique as an API implementation and may not be intuitive at first glance, hence the need of this section.

2 BRIAR API

#### Supported languages

Because the API uses gRPC as an interface between the client which implements the command line and some other base functions and the service which shall implement your code, your service can be implemented in whatever languages which are supported by gRPC. Here is a link to the supported languages <a href="https://grpc.eio/docs/languages/">https://grpc.eio/docs/languages/</a>

While python is used extensively in the documentation to illustrate functionality, any language supported by gRPC can be used in its place.

#### **Protobuf files**

Before creating your own implementations, it will be helpful to understand how gRPC is being leveraged for cross-platform, cross-language communication between the BRIAR API and projects which are derived from it.

Protobuf files (found <code>Here</code>) are files ending in '.proto' which outline the functions accessible to the API. They are easily modifiable, cross language files formatted similarly to C++ which define gRPC objects and may be compiled into gRPC stubs with the script <code>build-proto-stubs.sh</code>. The compilation creates stubs, which are importable source files, in a number of languages, allowing programs written in said languages to be called from BRIAR clients. Effectively, the gRPC layer can be thought of a cross-language API, allowing any of the languages supported by gRPC to be used as part of the larger BRIAR ecosystem, so long as the messages passed between client and service are the ones defined within the BRIAR protobuf files.

An important section of the proto files, the BRIARService, is shown in part below.

```
service BRIARService{
   rpc status(StatusRequest) returns (StatusReply){};
   rpc detect(stream DetectRequest) returns (stream DetectReply){};
   rpc extract(stream ExtractRequest) returns (stream ExtractReply){};
   ... more definitions
}
```

This is where the api functions (technically service methods) are defined. rpc function\_name (request  $\leftarrow$  \_type) defines the function, and what kind of request it expects, and returns (reply\_type) defines what kind of reply is expected. These request and reply messages, defined within <a href="mailto:briar\_service.proto">briar\_service.proto</a>, define the data that is passed to and returned by the service's functions. When compiled, two abstract service classes are created: BRIARServiceStub for the client and BRIARServiceServicer for the service.

BRIARServiceServicer should be inherited by your service class so you can write your own method implementations for it. When initialized, it will listen on the specified port for connections from clients and run the methods defined in the protobuf as it gets requests

BRIARServiceStub, referred to as 'stub', mirrors the methods of the service. I.e. the stub has stub.detect, stub.status, etc. which, when called, expect an appropriate request message such as a 'DetectRequest' or 'Status Request' which it will send to the connected service, and will return or yield the reply type defined in the 'returns' field in the protobuf definition.

#### Protobuf Files and gRPC - a Python Example

It is important to lead this section saying that the Briar API supports every language supported by gRPC and the python implementation of service.py and this section's examples do not limit the actual implementation of your programs to python.

Within the existing BRIAR code, the gRPC stubs are used to define the format and contents of the messages being passed between BRIAR clients and services. These gRPC messages can be conceptually divided into three types - requests, replies, and objects. Requests are sent by clients to services to invoke functions on the service side, replies are sent from services to clients to ferry back the results from the invoked method, and the

objects are classes/structures suction as "Detection" or "BriarRect" which are used to hold data in a meaningful way as it is passed one way or the other. Which functions in the service accept what methods is defined within the BRIARService service in the briar\_service.proto file

For an example of how a client invokes a request and gets a reply, look at the status function in briar\_client. Within the function, there are these lines:

```
# Establishing a connection to the service
self.channel = grpc.insecure_channel(port,options=channel_options)
# Creating the stub
self.stub = srvc_pb2_grpc.BRIARServiceStub(self.channel)

and

# Getting the service's status
reply = self.stub.status(srvc_pb2.StatusRequest())
print(reply.developer_name, reply.service_name, reply.version, reply.status)
```

As stated before, BRIARService in the briar\_service.proto defines the service, and BRIARServiceStub contains 'network calls' to methods on the service side. The line with self.stub.status(srvc\_pb2.Status Request()) initializes a status request message and passes it to the stub which then calls the network code and passes the message on to the connected service. The service will receive the status request and, because self.stub.status was called, the service will call its 'status' function when it handles the incoming network message. Below is the code where that happens

The service code above constructs a StatusReply message. The returned values will pass back through the gRPC backend and be sent over the network back to the client and be put into the variable 'reply'. From there, it can be accessed like any other class.

```
print(reply.developer_name, reply.service_name, reply.version, reply.status)
```

The official documentation for how services implement requests, methods, and replies can be found here https://grpc.io/docs/what-is-grpc/core-concepts/

### Creating a Python Service Example

This section will illustrate how to implement your own algorithms with the API using python, but the steps here can be applied to other languages as well. For convenience, let's assume you are working on a project named **BARB** which uses the BRIAR API.

You will want to add your algorithms in a service file which will inherit from the BRIARServiceServicer. Below are the steps to take.

1. Create the file barb\_service.py and add the imports

```
from concurrent import futures import grpc import grpc import time from briar import media_converters, Rect from briar import media_converters, Rect from briar.functions import new_uuid from briar.service import BRIARService from briar.briar_grpc.briar_pb2 import Attribute, BriarDurations, BriarRect, Detection from briar.briar_grpc.briar_service_pb2 import DetectReply from briar.briar_grpc.briar_service_pb2_grpc import add_BRIARServiceServicer_to_server
```

2. Create a new class which inherits from BRIARService

```
class BARBService(BRIARService):
    def __init__(self, options=None, database_path="databases"):
        super(BARBService, self).__init__()
```

4 BRIAR API

3. Implement one or more of the methods defined in BRIARService. 'detect' will be used as an example

```
def detect(self, request iter, context):
       # Iterate over requests as the client sends them
       for detect_request in request_iter:
           t0 = time.time()
           # break out the request's attributes for clarity
protobuf_media = detect_request.media
           frame_num = detect_request.frame
           subject_id = detect_request.subject_id
           subject_name = detect_request.subject_name
           detect_options = detect_request.detect_options
           # Convert the protobuf byte vector back into a numpy array
           numpy_img = media_converters.image_proto2cv(protobuf_media)
           # run the detection algorithm
           roi, det_class, score = self.detect_worker(numpy_img)
           # populate the gRPC detection class
           t1 = time.time()
           loc = BriarRect(x=roi.x, y=roi.y, width=roi.width, height=roi.height)
           detection = Detection(confidence=score, location=loc, frame=frame_num, detection_id=1,
                                  detection_class=det_class)
           t2 = time.time()
           # Create an arbitrary attribute to use
           attrib1 = Attribute(key="Attribute1",
                                text="AttributeText")
           attrib2 = Attribute(key="Attribute2",
                                fvalue=0.25)
           attrib3 = Attribute(key="Attribute3",
                                buffer="ByteArray".encode("utf-16"))
           # python GRPC doesn't like direct assignment of iterables. Use CopyFrom instead.
           detection.attributes.MergeFrom([attrib1, attrib2, attrib3])
           detect_reply = DetectReply()
           detect_reply.detections.append(detection)
           detect_reply.frame_id = frame_num
           # Briar has a 'durations' grpc_object to easily store and return timing metrics
           # durs = BriarDurations()
           detect_reply.durations.durations["detection_time"] = (t2-t1) *le6 # Durations are tracked in
    microseconds
           detect_reply.durations.total_duration = (time.time()-t0)*1e6
           print("Yielding")
           yield detect_reply
   def detect_worker(self, numpy_img):
       # ... do detection stuff
       roi = Rect(5, 5, 25, 25)
det_class = "FACE"
       score = 0.99
       return roi, det_class, score
4. Add main
                     _main__":
   if __name__
       server = grpc.server(futures.ThreadPoolExecutor(max_workers=10),
                            options=[('grpc.max_send_message_length', 20000000),
                                      ('grpc.max_receive_message_length', 20000000)])
       add_BRIARServiceServicer_to_server(BARBService(), server)
       server.add_insecure_port("0.0.0.0:50051")
       server.start()
       # server.wait_for_termination()
       print("Service Started.
       while True:
           time.sleep(0.1)
```

- 5. Run python barb\_service.py
  - (a) You should see Service Started.
- 6. In another terminal, run python -m briar detect /some/path/to/an/image/file.jpg
  - (a) The client will automatically read the image file and send a detect request to the example BARB service (defaults to connecting to 127.0.0.1:50051 if no connection parameters given)
  - (b) The service will call self.detect, enter into the main iterator, and iterate once (if you gave a single file) and yield a single detect reply which will return to the client, which has its own iterator.
  - (c) You can provide multiple image files with the command line
    - python -m briar detect img1.jpg img2.jpg img\_dir
- 7. A stacktrace related to gRPC will likely occur during integration of algorithms with the BRIAR-API. Because gRPC is a message passing language, an error in a performer's implementation will result in a error propagated through the BRIAR client. Error messages from gRPC can be opaque as shown by the following example:

1. Seeing this on the client end most likely means there was an issue with the service implementation, and server side debugging may be required. You will see this message anytime the implemented service fails to return a valid reply message.

6 BRIAR API

# Namespace Index

## 2.1 Packages

Here are the packages with brief descriptions (if available):

#### briar.service

Systems based off the BRIAR API will come in two parts: the BRIAR client (which shouldn't need to be extended and is the api itself since it is the 'hooks' which connect into gRPC) and the Service which runs wherever you want the image processing to be performed . . . . . . . .

15

8 Namespace Index

# **Hierarchical Index**

# 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
BRIARServiceServicer	
BRIARService	17

10 Hierarchical Index

# **Class Index**

## 4.1 Class List

Here are the classe	s, structs, unions and interfaces with brief descriptions:	
BRIARService		17

12 Class Index

# File Index

## 5.1 File List

Here is a list of all files with brief descriptions:	
briar-api/lib/python/briar/service.py	29

14 File Index

# **Namespace Documentation**

## 6.1 briar.service Namespace Reference

Systems based off the BRIAR API will come in two parts: the BRIAR client (which shouldn't need to be extended and is the api itself since it is the 'hooks' which connect into gRPC) and the Service which runs wherever you want the image processing to be performed.

#### Classes

· class BRIARService

### 6.1.1 Detailed Description

Systems based off the BRIAR API will come in two parts: the BRIAR client (which shouldn't need to be extended and is the api itself since it is the 'hooks' which connect into gRPC) and the Service which runs wherever you want the image processing to be performed.

Any machine learning, neural networks, image processing, etc should take place within performer designed services and this file, containing the BRIARService, exists as a basic framework for creating these other services and does nothing significant on is own.

The Service itself runs as a server which can accept gRPC calls on the specified port. These calls are defined within briar service.proto under in the "BRIARService" service. Each line will look like:

rpc status(StatusRequest) returns (StatusReply){};

or

rpc detect(stream DetectRequest) returns (stream DetectReply){}

where the name after 'rpc' will define which method to call and 'stream' prefixing a request will define said request to be an iterable on client side, server side, or both. Whenever the service gets receives a request matching one which is defined, it will invoke the associated method defined within the class, (i.e. the line "rpc detect(...." will cause BRIARService.detect to run with the Detect Request acting as the argument.

In the case of a stream, the client is expected to yield when "stream" prefixes the reply, and the server is expected to yield when "stream" prefixes the request within the rpc decleration. For example, when the server is streaming, on the server side the code will need to yield replies, and on client-side you will put the service\_stub.method\_name in a loop.

• for reply in service\_stub.method\_name(DetectRequest):

When the client is streaming the client will yield requests and on the server-side you will put the request iterator in a loop.

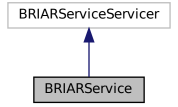
• for request in request\_iterator:

In case both are streaming, then both will yield, and both will iterate in a ping-pong fashion, yielding back and forth to each-other.

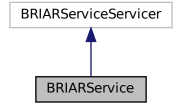
# **Class Documentation**

## 7.1 BRIARService Class Reference

Inheritance diagram for BRIARService:



Collaboration diagram for BRIARService:



18 Class Documentation

#### **Public Member Functions**

- def \_\_init\_\_ (self, options=None, database\_path="databases")
- def cluster (self, srvc\_pb2.ClusterRequest request, context)

Takes a set of templates and clusters them, matching according to subject similarity.

- def database\_checkpoint\_subject (self, request, context)
- def database\_create (self, srvc\_pb2.DatabaseCreateRequest request, context)

Create a new database and populate it with templates.

- · def database finalize (self, request, context)
  - : Finalizes the database and saves it to the disk
- def database insert (self, srvc pb2.DatabaseInsertRequest request, context)

Inserts the templates contained in the request into a specified database.

def database\_list\_templates (self, request, context)

Produces a list of templates contained in the specified database.

def database load (self, srvc pb2.DatabaseLoadRequest request, context)

Load the database specified in the load request.

def database\_names (self, request, context)

Produces a list of database names contained in the specified database.

- def database\_refresh (self, srvc\_pb2.Empty request, context)
- def database remove templates (self, request, context)

Takes the ids in 'request' and removes them from the database.

- def database\_rename (self, srvc\_pb2.DatabaseRenameRequest request, context)
- def database\_retrieve (self, srvc\_pb2.DatabaseRetrieveRequest request, context)

Retrieves the templates contained in the database matching the provided names.

def detect (self, req\_iter, context)

Streams image data in the form of a extract request iterator.

def enhance (self, request, context)

Run an enhancement on a provided image.

def enroll (self, req\_iter, context)

Streams images or templates in the form of an enroll request iterator.

def extract (self, req\_iter, context)

Streams image data in the form of a extract request iterator.

- def get\_api\_version (self, request, context)
- · def get service configuration (self, request, context)
- def search (self, request, context)

Search database for templates matching the provided probe.

- def status (self, request, context)
- def verify (self, request, context)
  - : Calculate how similar sets of templates are

#### **Public Attributes**

· options

#### **Static Public Attributes**

- base\_port = briar.DEFAULT\_SERVE\_PORT
- port list = None
- process number = None
- server count = None
- service per port count = None
- thread\_per\_service\_count = None

## 7.1.1 Detailed Description

### 7.1.2 Constructor & Destructor Documentation

#### 7.1.2.1 \_\_init\_\_()

#### **Parameters**

options	ons optparse. Values: Command line options to control the servi	
database_path	str: Path to where to save generated data	

#### 7.1.3 Member Function Documentation

#### 7.1.3.1 cluster()

```
def cluster ( self, \\ srvc\_pb2. Cluster Request \ request, \\ context )
```

Takes a set of templates and clusters them, matching according to subject similarity.

#### **Parameters**

request	briar_service_pb2.ClusterRequest: Templates name to cluster
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.ClusterReply

20 Class Documentation

#### 7.1.3.2 database\_checkpoint\_subject()

#### 7.1.3.3 database\_create()

Create a new database and populate it with templates.

#### **Parameters**

request	briar_service_pb2.DatabaseCreateRequest: Request with database name and optionally templates
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.DatabaseCreateReply

#### 7.1.3.4 database\_finalize()

: Finalizes the database and saves it to the disk

#### **Parameters**

roousoot	brior convice	pb2.DatabaseFinalizeRequest: Request.
reduesi	Dilai Service	: DDZ.DalabaseFilializeneguesi, neguesi.

#### Returns

: briar\_service\_pb2.DatabaseFinalizeReply

#### 7.1.3.5 database\_insert()

Inserts the templates contained in the request into a specified database.

#### **Parameters**

request	briar_service_pb2.DatabaseInsertRequest: Request containing database name and templates to insert
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.DatabaseInsertReply

#### 7.1.3.6 database\_list\_templates()

Produces a list of templates contained in the specified database.

• request: briar\_service\_pb2.DatabaseListRequest

#### **Parameters**

request	Request containing database name to list
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.DatabaseListReply

22 Class Documentation

#### 7.1.3.7 database\_load()

Load the database specified in the load request.

#### **Parameters**

request	briar_service_pb2.DatabaseLoadRequest: Request containing database name to load	
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

@reply: briar\_service\_pb2.DatabaseLoadReply

#### 7.1.3.8 database\_names()

Produces a list of database names contained in the specified database.

#### **Parameters**

requ	uest	st briar_service_pb2.DatabaseNamesRequest: Request. No additional options	
context grpc.ServicerCor		grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

#### Returns

: briar\_service\_pb2.DatabaseNamesReply

#### 7.1.3.9 database\_refresh()

#### 7.1.3.10 database\_remove\_templates()

Takes the ids in 'request' and removes them from the database.

#### **Parameters**

request	briar_service_pb2.DatabaseRemoveTmplsRequest: Request containing database name and template ids to remove
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.DatabaseRemoveTmplsReply

#### 7.1.3.11 database\_rename()

```
def database_rename ( self, \\ srvc\_pb2. DatabaseRenameRequest \ request, \\ context )
```

#### 7.1.3.12 database\_retrieve()

Retrieves the templates contained in the database matching the provided names.

### **Parameters**

request	briar_service_pb2.DatabaseRetrieveRequest: Request containing the database name to pull templates from
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.DatabaseRetrieveReply

### 7.1.3.13 detect()

Streams image data in the form of a extract request iterator.

Takes images, detects contents, and creates detections using provided detections.

24 Class Documentation

#### **Parameters**

req_iter	Generator(briar_service_pb2.DetectRequest): Detections happen as a part of an iteration part of a	
	for loop. Will yield a DetectRequest containing a detect and other info.	
context	context grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

#### Returns

: Each iteration should yield a DetectReply

#### 7.1.3.14 enhance()

Run an enhancement on a provided image.

#### **Parameters**

request	briar_service_pb2.EnhanceRequest: Contains image(s), enhancement options, and type of	
	enhancement to run	
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

#### Returns

: briar\_service\_pb2.EnhanceReply

#### 7.1.3.15 enroll()

Streams images or templates in the form of an enroll request iterator.  $\label{eq:templates}$ 

Takes images, optionally detects, and extracts them to create templates using provided detections, auto detection, or the full image as specified by the extract flag. Enrolls templates into the database

#### **Parameters**

req_iter	Generator(briar_service_pb2.EnrollRequest): Enrolls (and optional detects and extracts) happen as a part of an iteration request_iter will need to be part of a for loop. Will yield a EnrollRequest containing info resulting from enrolls.
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: Each iteration should yield a EnrollReply

#### 7.1.3.16 extract()

```
def extract (
          self,
          req_iter,
          context )
```

Streams image data in the form of a extract request iterator.

Takes images, extracts faces, and creates templates using provided detections, auto detection, or the full image as specified by the extract flag. Returns templates representing faces in the media

#### **Parameters**

,	Generator(briar_service_pb2.ExtractRequest): Extracts happen as a part of an iteration part of a for loop. Will yield a ExtractRequest containing templates and other info resulting from extractions	
context	ext grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

#### Returns

: Each iteration yields a ExtractReply

#### 7.1.3.17 get\_api\_version()

#### 7.1.3.18 get\_service\_configuration()

### 7.1.3.19 search()

```
\begin{array}{c} \text{def search (} \\ & self, \\ & request, \\ & context \ ) \end{array}
```

Search database for templates matching the provided probe.

26 Class Documentation

#### **Parameters**

request	briar_service_pb2.SearchRequest: Request to search containing template and name of database to	
	search	
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

#### Returns

: briar\_service\_pb2.SearchReply

### 7.1.3.20 status()

#### **Parameters**

request	briar_service_pb2.StatusRequest: Request containing options for the get status request
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.

#### Returns

: briar\_service\_pb2.StatusReply

## 7.1.3.21 verify()

```
def verify ( self, \\ request, \\ context )
```

: Calculate how similar sets of templates are

## **Parameters**

request	st briar_service_pb2.VerifyRequest: Request to verify containing templates/media to comp	
context	grpc.ServicerContext: object that provides RPC-specific information such as timeout limits.	

#### Returns

: briar\_service.VerifyReply

#### 7.1.4 Member Data Documentation

#### 7.1.4.1 base\_port

```
base_port = briar.DEFAULT_SERVE_PORT [static]
```

#### 7.1.4.2 options

options

#### 7.1.4.3 port\_list

```
port_list = None [static]
```

#### 7.1.4.4 process\_number

```
process_number = None [static]
```

### 7.1.4.5 server\_count

```
server_count = None [static]
```

### 7.1.4.6 service\_per\_port\_count

```
service_per_port_count = None [static]
```

### 7.1.4.7 thread\_per\_service\_count

```
thread_per_service_count = None [static]
```

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

• briar-api/lib/python/briar/service.py

28 Class Documentation

# **File Documentation**

- 8.1 briar-api/doc/readme-python-service.md File Reference
- 8.2 briar-api/lib/python/briar/service.py File Reference

#### Classes

class BRIARService

### **Namespaces**

· briar.service

Systems based off the BRIAR API will come in two parts: the BRIAR client (which shouldn't need to be extended and is the api itself since it is the 'hooks' which connect into gRPC) and the Service which runs wherever you want the image processing to be performed.

30 File Documentation

# Index

init	database_list_templates
BRIARService, 19	BRIARService, 21
	database_load
base_port	BRIARService, 21
BRIARService, 27	database_names
briar-api/doc/readme-python-service.md, 29	BRIARService, 22
briar-api/lib/python/briar/service.py, 29	database_refresh
briar.service, 15	BRIARService, 22
BRIARService, 17	database_remove_templates
init, 19	BRIARService, 22
base_port, 27	database_rename
cluster, 19	BRIARService, 23
database_checkpoint_subject, 19	database_retrieve
database_create, 20	BRIARService, 23
database_finalize, 20	detect
database_insert, 21	BRIARService, 23
database_list_templates, 21	
database_load, 21	enhance
database_names, 22	BRIARService, 24
database_refresh, 22	enroll
database_remove_templates, 22	BRIARService, 24
database_rename, 23	extract
database_retrieve, 23	BRIARService, 25
detect, 23	gat ani varaian
enhance, 24	get_api_version
enroll, 24	BRIARService, 25
extract, 25	get_service_configuration
get_api_version, 25	BRIARService, 25
get_service_configuration, 25	options
options, 27	BRIARService, 27
port_list, 27	Bitin ti toerviee, 27
process_number, 27	port_list
search, 25	BRIARService, 27
server_count, 27	process_number
service_per_port_count, 27	BRIARService, 27
status, 26	,
thread_per_service_count, 27	search
verify, 26	BRIARService, 25
cluster	server_count
BRIARService, 19	BRIARService, 27
DNIANOEIVICE, 19	service_per_port_count
database_checkpoint_subject	BRIARService, 27
BRIARService, 19	status
database_create	BRIARService, 26
BRIARService, 20	
database_finalize	thread_per_service_count
BRIARService, 20	BRIARService, 27
database_insert	
BRIARService, 21	verify
=:	BRIARService, 26