

uri Module

Jan Janak
FhG FOKUS

Edited by
Jan Janak

uri Module

Edited by and Jan Janakand Jan Janak

Copyright © 2003 FhG FOKUS

Revision History

Revision \$Revision: 1.1 \$ \$Date: 2003/07/23 21:17:46 \$

Table of Contents

1. User's Guide	1
1.1. Overview	1
1.2. Dependencies	1
1.2.1. SER Modules	1
1.2.2. External Libraries or Applications.....	1
1.3. Exported Parameters.....	1
1.3.1. db_url (string).....	1
1.3.2. uri_table (string)	1
1.3.3. uri_user_column (string).....	2
1.3.4. uri_domain_column (string).....	2
1.3.5. uri_uriuser_column (string).....	2
1.3.6. subscriber_table (string).....	3
1.3.7. subscriber_user_column (string).....	3
1.3.8. subscriber_domain_column (string).....	3
1.4. Exported Functions	3
1.4.1. is_user(username).....	4
1.4.2. check_to().....	4
1.4.3. check_from()	4
1.4.4. does_uri_exist().....	4
2. Developer's Guide	6
3. Frequently Asked Questions	7

List of Examples

1-1. Set db_url parameter	1
1-2. Set uri_table parameter.....	2
1-3. Set uri_user_column parameter.....	2
1-4. Set uri_domain_column parameter	2
1-5. Set uri_uriuser_column parameter.....	2
1-6. Set subscriber_table parameter.....	3
1-7. Set subscriber_user_column parameter.....	3
1-8. Set subscriber_domain_column parameter	3
1-9. is_user usage.....	4
1-10. check_to usage.....	4
1-11. check_from usage	4
1-12. does_uri_exist usage.....	5

Chapter 1. User's Guide

1.1. Overview

Various checks related to SIP URI.

1.2. Dependencies

1.2.1. SER Modules

The following modules must be loaded before this module:

- *a SER database module.*

1.2.2. External Libraries or Applications

The following libraries or applications must be installed before running SER with this module loaded:

- *None.*

1.3. Exported Parameters

1.3.1. `db_url` (string)

URL of the database to be used.

Default value is "sql://serro:47serro11@localhost/ser".

Example 1-1. Set `db_url` parameter

```
...  
modparam("module", "db_url", "sql://username:password@localhost/ser")  
...
```

1.3.2. uri_table (string)

Table containing list of allowed URIs for each user.

Default value is "uri".

Example 1-2. Set uri_table parameter

```
...
modparam("module", "uri_table", "uri")
...
```

1.3.3. uri_user_column (string)

Column holding usernames in the URI table.

Default value is "username".

Example 1-3. Set uri_user_column parameter

```
...
modparam("module", "uri_user_column", "username")
...
```

1.3.4. uri_domain_column (string)

Column holding domain in the URI table.

Default value is "domain".

Example 1-4. Set uri_domain_column parameter

```
...
modparam("module", "uri_domain_column", "domain")
...
```

1.3.5. uri_uriuser_column (string)

Column holding URI username in the URI table.

Default value is "uri_user".

Example 1-5. Set uri_uriuser_column parameter

```
...  
modparam("module", "uri_uriuser_column", "uri_user")  
...
```

1.3.6. subscriber_table (string)

Name of the subscriber table.

Default value is "subscriber".

Example 1-6. Set subscriber_table parameter

```
...  
modparam("module", "subscriber_table", "subscriber")  
...
```

1.3.7. subscriber_user_column (string)

Column holding username in subscriber table.

Default value is "username".

Example 1-7. Set subscriber_user_column parameter

```
...  
modparam("module", "subscriber_user_column", "username")  
...
```

1.3.8. subscriber_domain_column (string)

Column holding domains in the subscriber table.

Default value is "domain".

Example 1-8. Set subscriber_domain_column parameter

```
...  
modparam("module", "subscriber_domain_column", "domain")  
...
```

1.4. Exported Functions

1.4.1. `is_user(username)`

Check if the username in credentials matches the given username.

Meaning of the parameters is as follows:

- *username* - Username string.

Example 1-9. `is_user` usage

```
...
if (is_user("jan")) {
    ...
};
...
```

1.4.2. `check_to()`

Check To username against URI table or digest credentials.

Example 1-10. `check_to` usage

```
...
if (check_to()) {
    ...
};
...
```

1.4.3. `check_from()`

Check From username against URI table or digest credentials.

Example 1-11. `check_from` usage

```
...
if (check_from()) {
    ...
};
...
```


1.4.4. `does_uri_exist()`

Check if username in the request URI belongs to an existing user.

Example 1-12. `does_uri_exist` usage

```
...  
if (does_uri_exist()) {  
    ...  
};  
...
```

Chapter 2. Developer's Guide

The module does not provide any sort of API to use in other SER modules.

Chapter 3. Frequently Asked Questions

1. Where can I find more about SER?

Take a look at <http://iptel.org/ser>.

2. Where can I post a question about this module?

First at all check if your question was already answered on one of our mailing lists:

- <http://mail.iptel.org/mailman/listinfo/serusers>
- <http://mail.iptel.org/mailman/listinfo/serdev>

E-mails regarding any stable version should be sent to [<serusers@iptel.org>](mailto:serusers@iptel.org) and e-mail regarding development versions or CVS snapshots should be send to [<serdev@iptel.org>](mailto:serdev@iptel.org).

If you want to keep the mail private, send it to [<serhelp@iptel.org>](mailto:serhelp@iptel.org).

3. How can I report a bug?

Please follow the guidelines provided at: <http://iptel.org/ser/bugs>