Errata for StarOS Release 16

Last Updated: April 27, 2017

Introduction

This errata provides corrections, additions, and modifications to description, usage, behavioral changes, etc. to information contained in the StarOS Release 16 user document(s).

Affected Document(s)

Documentation updates provided in this errata apply to the documents listed in the following table and correspond to the stated release version and date(s):

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<td>Command Line Interface Reference</td>
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Command Line Interface Reference, StarOS Release 16

P-GW Service Configuration Mode Commands

This section provides corrections for usage for the following P-GW Service Configuration Mode commands.

**setup-timeout**

Configures the maximum amount of time the P-GW service takes for creating a session.

**Product**

P-GW

**Privilege**

Security Administrator, Administrator

**Mode**

Exec > Global Configuration > Context Configuration > P-GW Service Configuration

```
configure > context context_name > pgw-service service_name
```

Entering the above command sequence results in the following prompt:
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```{context_name} host_name (config-pgw-service) #
```

**Syntax**

```setup-timeout setup_time
default setup-timeout```

**default**
Configs the default guard timer value for session creation.

**NOTE:** This keyword is available only in StarOS 18.0 and later releases in support of the Configurable Guard Timer on Create Session Request Processing feature. Prior to Release 18.0, on receiving a Create Session Request, the P-GW service started with a hardcoded setup timer value of 60 seconds.

**setup-time**
Default: 60

Specifies the maximum amount of time taken by P-GW for service creation. `setup_time` is measured in seconds and can be configured to an integer from 1 through 120.

**NOTE:** This variable is available only in StarOS 18.0 and later releases in support of the Configurable Guard Timer on Create Session Request Processing feature. The guard session setup timeout value has been made configurable from 1 to 120 seconds. If a Create Session Request is received and setup timeout is configured, the timer starts with the configured value. If the setup timeout is not configured, the timer starts with the default value of 60 seconds.

**Usage**
Use this command to limit the amount of time allowed for creating a session. If a “Create Session Request” is received and the setup-timeout is configured, the timer starts with the configured value. If the setup timeout is not configured, the timer starts with the default value of 60 seconds.

**Example**
The following command allows a maximum of 120 seconds for creating a session:

```setup-timeout 120```

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