

persian\_inkedin.127.0.0.1
persian\_inkedin Databaces





persian\_inkedin.127.0.0.1

dbForge Documenter Trial

Author: Amir Shokri Copyright © All Rights Reserved





persian\_inkedin

# **Properties**

Name	Value
Product	MariaDB
Version	10.1.36-MariaDB
Version Comment	mariadb.org binary distribution
Version Compile Machine	32
Version Compile Os	Win32
Collation	latin1_swedish_ci
Hostname	127.0.0.1
Port	3306
Base Directory	C:/xampp/mysql

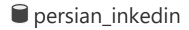




Databases 1

persian\_inkedin

Author: Amir Shokri



# **Properties**

Name	Value
Collation	utf8_persian_ci



# Object Types 1





# Objects 18

Name	Description
plnk_avatar	
plnk_block	
plnk_connections	
plnk_contact	\
plnk_country	for Trian
plnk_file	imente,
plnk_like	OCO.
plnk_login	ocumenter Trial
plnk_message	
plnk_old_password	
plnk_person	
plnk_post	
plnk_post_view	
plnk_profile_view	
plnk_report	
plnk_user	
plnk_user_item	
plnk_user_option	

# ■ plnk\_avatar

# Description

# **Properties**

Value
InnoDB
1
0
utf8
utf8_persian_ci
Compact
0
0
False
DEFAULT
0
DEFAULT
DEFAULT
0
11/1/2018 6:39:06 PM
1/1/0001 12:00:00 AM

Columns							Trial						
Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>E</b>	id	BIGINT		20	ge	Trie	True		False	False	False	False	
© #	user_id	BIGINT	q,	20		False	False	NULL	False	False	False	False	
	filename	TEXT	0			True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	
	user_agent	TEXT	0			True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
ዬ	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

# Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_avatar_ibfk_1	id	SET NULL	NO ACTION

# **SQL Script**

```
CREATE TABLE plnk_avatar (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) DEFAULT NULL,
 filename TEXT NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 user_agent TEXT NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_avatar
 ADD CONSTRAINT plnk_avatar_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
```

# Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_block

# Description

# **Properties**

Value
InnoDB
1
0
utf8
utf8_persian_ci
Compact
0
0
False
DEFAULT
0
DEFAULT
DEFAULT
0
11/1/2018 7:04:49 PM
1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>₽</b>	id	BIGINT		20		True	True	itel	False	False	False	False	
<b>∞</b>	user_id	BIGINT	4hF	20	5 V	True	False		False	False	False	False	
<u></u>	user_blocked_id	BIGINT	OB	20		True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
ę	PRIMARY	id	True	BTREE	
	user_blocked_id	user_blocked_id	False	BTREE	
	user_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_block_ibfk_1	id	CASCADE	NO ACTION
plnk_block_ibfk_2	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_block (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) NOT NULL,
 user_blocked_id BIGINT(20) NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_block
 ADD CONSTRAINT plnk_block_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
ALTER TABLE plnk_block
 ADD CONSTRAINT plnk_block_ibfk_2 FOREIGN KEY (user_blocked_id)
    REFERENCES plnk_user(id) ON DELETE CASCADE;
```

## Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_connections

# Description

# **Properties**

Name	Value
Engine	InnoDB
Auto Increment	1
Average Row Length	0
Charset	utf8
Collation	utf8_persian_ci
Row Format	Compact
Min Rows	0
Max Rows	0
Checksum	False
Page Checksum	False
Pack Keys	False
Delay Key Write	False
Is Partitioned	False
Encryption	DEFAULT
Encryption Key Id	0
Persistent Statistics	DEFAULT
Auto Recalculate Statistics	DEFAULT
Sample Pages	0
Created	12/21/2018 12:10:17 PM
Last Modified	1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>是</b> 品	id	BIGINT		20		True	True	4 01	False	False	False	False	
<u></u>	connect_id	BIGINT		20		True	False	nie	False	False	False	False	
<u>∞</u>	connected_id	BIGINT	4/0	Fors	se /	True	False		False	False	False	False	
	time	BIGINT	0	20		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	

	requester	INT	11	True	False	False	False	False	False
			' '						

Key	Name	Columns	Unique	Туре	Key Lengths
	connect_id	connected_id	False	BTREE	
PRIMARY		id	True	BTREE	
	user_id	connect_id	False	BTREE	

#### **Foreign Keys**

Name	Columns	Delete Rule	Update Rule
plnk_connections_ibfk_1	id	CASCADE	NO ACTION
plnk_connections_ibfk_2	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_connections (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 connect_id BIGINT(20) NOT NULL,
 connected_id BIGINT(20) NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 requester INT(11) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_connections
 ADD INDEX connect_id(connected_id);
ALTER TABLE plnk_connections
 ADD INDEX user_id(connect_id);
ALTER TABLE plnk_connections
 ADD CONSTRAINT plnk_connections_ibfk_1 FOREIGN KEY (connect_id)
    REFERENCES plnk_user(id) ON DELETE CASCADE;
ALTER TABLE plnk_connections
  ADD CONSTRAINT plnk_connections_ibfk_2 FOREIGN KEY (connected_id)
    REFERENCES plnk_user(id) ON DELETE CASCADE;
```

# Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_contact

# Description

# **Properties**

1
В
persian_ci
act
•
•
•
•
•
ULT
ULT
ULT
2018 6:56:58 PM
001 12:00:00 AM

Colui	mns								T	rial			
Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>₽</b>	id	BIGINT		20	ge	True	True		False	False	False	False	
<i>∞</i>	user_id	BIGINT	9	20		True	False		False	False	False	False	
	type	VARCHAR	20			True	False		False	False	False	False	
	content	TEXT	0			True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
ዬ	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_contact_ibfk_1	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_contact (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) NOT NULL,
 type VARCHAR(20) NOT NULL,
 content TEXT NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_contact
 ADD CONSTRAINT plnk_contact_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
```

# Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_country

## Description

## **Properties**

roperties				
Name	Value			
Engine	InnoDB			
Auto Increment	3			
Average Row Length	8192			
Charset	utf8			
Collation	utf8_persian_ci			
Row Format	Compact			
Min Rows	0			
Max Rows	0			
Checksum	False			
Page Checksum	False			
Pack Keys	False			
Delay Key Write	False			
Is Partitioned	False			
Encryption	DEFAULT			
Encryption Key Id	0			
Persistent Statistics	DEFAULT			
Auto Recalculate Statistics	DEFAULT			
Sample Pages	0			
Created	11/1/2018 5:54:02 PM			
Last Modified	1/1/0001 12:00:00 AM			

# AULT '2018 5:54:02 PM 001 12:00:00 AM

#### **Columns**

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>E</b>	id	BIGINT		20		True	True		False	False	False	False	
品	name	VARCHAR	100			True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	

#### Indexes

Key	Name	Columns	Unique	Туре	Key Lengths
	name	name	True	BTREE	

<b>P</b>	PRIMARY	id	True	BTREE	

# **SQL** Script

```
CREATE TABLE plnk_country (
   id BIGINT(20) NOT NULL AUTO_INCREMENT,
   name VARCHAR(100) NOT NULL,
   status INT(11) NOT NULL,
   PRIMARY KEY (id)
)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_country
   ADD UNIQUE INDEX name(name);
```

#### Depends On

No items found

# Used By 1

plnk\_person



# Description

# **Properties**

NameValueEngineInnoDBAuto Increment1Average Row Length0Charsetutf8Collationutf8_persian_ciRow FormatCompactMin Rows0Max Rows0ChecksumFalsePage ChecksumFalsePack KeysFalseDelay Key WriteFalseIs PartitionedFalseEncryptionDEFAULTEncryption Key Id0Persistent StatisticsDEFAULTAuto Recalculate StatisticsDEFAULTSample Pages0Created11/1/2018 6:49:32 PM	Toperties	
Auto Increment 1  Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Name	Value
Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics  O utf8  Persian_ci  Longact  Pagersian_ci  Longact  False  0  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  O	Engine	InnoDB
Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics  Output  Description DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Auto Increment	1
Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Average Row Length	0
Row Format  Compact  Min Rows  0  Max Rows  0  Checksum  False  Page Checksum  False  Pack Keys  False  Delay Key Write  False  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  0  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  0	Charset	utf8
Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Collation	utf8_persian_ci
Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Row Format	Compact
Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Min Rows	0
Page Checksum  False  Pack Keys  False  Delay Key Write  False  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  0  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  0	Max Rows	0
Pack Keys  False  Delay Key Write  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  O  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  O	Checksum	False
Delay Key Write  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  0  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  0	Page Checksum	False
Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  0  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  0	Pack Keys	False
Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Delay Key Write	False
Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Is Partitioned	False
Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0	Encryption	DEFAULT
Auto Recalculate Statistics DEFAULT  Sample Pages 0	Encryption Key Id	0
Sample Pages 0	Persistent Statistics	DEFAULT
	Auto Recalculate Statistics	DEFAULT
Created 11/1/2018 6:49:32 PM	Sample Pages	0
	Created	11/1/2018 6:49:32 PM
Last Modified 1/1/0001 12:00:00 AM	Last Modified	1/1/0001 12:00:00 AM

	5												
Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>£</b>	id	BIGINT		20		True	True	Slice	False	False	False	False	
<u>∞</u> #	user_id	BIGINT	ď	20-01	ge	False	False	NULL	False	False	False	False	
	filename	TEXT	0			True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	
	type	INT		11		True	False		False	False	False	False	

|--|

Key	Name	Columns	Unique	Туре	Key Lengths
<b>P</b>	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_file_ibfk_1	id	SET NULL	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_file (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) DEFAULT NULL,
 filename TEXT NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 type INT(11) NOT NULL,
 user_agent TEXT NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_file
 ADD CONSTRAINT plnk_file_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
```

# Depends On 1

plnk\_user

# Used By 1

plnk\_post



# Description

# **Properties**

NameValueEngineInnoDBAuto Increment1Average Row Length0Charsetutf8Collationutf8_persian_ciRow FormatCompactMin Rows0Max Rows0ChecksumFalsePage ChecksumFalsePack KeysFalseDelay Key WriteFalseIs PartitionedFalseEncryptionDEFAULTEncryption Key Id0Persistent StatisticsDEFAULT	Toperties	
Auto Increment 1  Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Name	Value
Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Engine	InnoDB
Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Auto Increment	1
Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Average Row Length	0
Row Format  Compact  Min Rows  0  Max Rows  0  Checksum  False  Page Checksum  False  Pack Keys  False  Delay Key Write  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  0	Charset	utf8
Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Collation	utf8_persian_ci
Max Rows 0 Checksum False Page Checksum False Pack Keys False Delay Key Write False Is Partitioned False Encryption DEFAULT Encryption Key Id 0	Row Format	Compact
Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Min Rows	0
Page Checksum  False  Pack Keys  False  Delay Key Write  Is Partitioned  Encryption  DEFAULT  Encryption Key Id  O	Max Rows	0
Pack Keys  False  Delay Key Write  Is Partitioned  Encryption  DEFAULT  Encryption Key Id  O	Checksum	False
Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0	Page Checksum	False
Is Partitioned False Encryption DEFAULT Encryption Key Id 0	Pack Keys	False
Encryption DEFAULT  Encryption Key Id 0	Delay Key Write	False
Encryption Key Id 0	Is Partitioned	False
	Encryption	DEFAULT
Persistent Statistics DEFAULT	Encryption Key Id	0
	Persistent Statistics	DEFAULT
Auto Recalculate Statistics DEFAULT	Auto Recalculate Statistics	DEFAULT
Sample Pages 0	Sample Pages	0
Created 11/1/2018 6:53:37 PM	Created	11/1/2018 6:53:37 PM
Last Modified 1/1/0001 12:00:00 AM	Last Modified	1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>E</b>	id	BIGINT		20		True	True	nen	False	False	False	False	
品	user_id	BIGINT		20	16)	True	False		False	False	False	False	
<sup>∞</sup> #	post_id	BIGINT		20		True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
	post_id	post_id	False	BTREE	
P.	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_like_ibfk_1	id	CASCADE	NO ACTION
plnk_like_ibfk_2	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_like (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) NOT NULL,
 post_id BIGINT(20) NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_like
 ADD CONSTRAINT plnk_like_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
ALTER TABLE plnk_like
 ADD CONSTRAINT plnk_like_ibfk_2 FOREIGN KEY (post_id)
    REFERENCES plnk_post(id) ON DELETE CASCADE;
```

## Depends On 2

plnk\_post plnk\_user

#### **Used By**

# ■ plnk\_login

# Description

# **Properties**

Name	Value				
Engine	InnoDB				
Auto Increment	1				
Average Row Length	0				
Charset	utf8				
Collation	utf8_persian_ci				
Row Format	Compact				
Min Rows	0				
Max Rows	0				
Checksum	False				
Page Checksum	False				
Pack Keys	False				
Delay Key Write	False				
Is Partitioned	False				
Encryption	DEFAULT				
Encryption Key Id	0				
Persistent Statistics	DEFAULT				
Auto Recalculate Statistics	DEFAULT				
Sample Pages	0				
Created	11/1/2018 6:21:39 PM				
Last Modified	1/1/0001 12:00:00 AM				

#### **Columns**

Ciea	ieu		11/1/2010	0.21.39 FW									
Last	Modified		1/1/0001 1	12:00:00 AM	Trial								
Colu	mns				Trial Trial								
Key	Name	Data Type	Length	Precision	Scale	Not	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>₽</b>	id	BIGINT	q,	20		True	True		False	False	False	False	
© #	user_id	BIGINT		20		True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	user_agent	TEXT	0			True	False		False	False	False	False	

#### **Indexes**

Key	Name	Columns	Unique	Туре	Key Lengths
P	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

# Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_login_ibfk_1	id	CASCADE	NO ACTION

# **SQL** Script

```
CREATE TABLE plnk_login (
   id BIGINT(20) NOT NULL AUTO_INCREMENT,
   user_id BIGINT(20) NOT NULL,
   time BIGINT(20) NOT NULL,
   user_agent TEXT NOT NULL,
   primary KEY (id)
)

ENGINE = INNODB,
   CHARACTER SET utf8,
   COLLATE utf8_persian_ci,
   ROW_FORMAT = Compact,
   TRANSACTIONAL = 0;
ALTER TABLE plnk_login
   ADD CONSTRAINT plnk_login_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
```

# Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_message

## Description

# **Properties**

•						
Name	Value					
Engine	InnoDB					
Auto Increment	1					
Average Row Length	0					
Charset	utf8					
Collation	utf8_persian_ci					
Row Format	Compact					
Min Rows	0					
Max Rows	0					
Checksum	False					
Page Checksum	False					
Pack Keys	False					
Delay Key Write	False					
Is Partitioned	False					
Encryption	DEFAULT					
Encryption Key Id	0					
Persistent Statistics	DEFAULT					
Auto Recalculate Statistics	DEFAULT					
Sample Pages	0					
Created	12/30/2018 5:14:58 PM					
Last Modified	1/1/0001 12:00:00 AM					

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>₽</b>	id	BIGINT		20		True	True	or T	False	False	False	False	
© #	user_sender_id	BIGINT		20	00	False	False	NULL	False	False	False	False	
© #4	user_reciver_id	BIGINT	NOF	20,00	De	False	False	NULL	False	False	False	False	
	content	VARCHAR	255			True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	

status	INT	11	True	False	False	False	False	False	
unread	INT	11	True	False	False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
٤	PRIMARY	id	True	BTREE	
	user_reciver_id	user_reciver_id	False	BTREE	
	user_sender_id	user_sender_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule		
plnk_message_ibfk_1	id	SET NULL	NO ACTION		
plnk_message_ibfk_2	id	SET NULL	NO ACTION		

# **SQL** Script

```
CREATE TABLE plnk_message (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_sender_id BIGINT(20) DEFAULT NULL,
 user_reciver_id BIGINT(20) DEFAULT NULL,
 content VARCHAR(255) NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 unread INT(11) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_message
 ADD CONSTRAINT plnk_message_ibfk_1 FOREIGN KEY (user_reciver_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
ALTER TABLE plnk_message
 ADD CONSTRAINT plnk_message_ibfk_2 FOREIGN KEY (user_sender_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
```

# Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_old\_password

# Description

# **Properties**

Name	Value
Engine	InnoDB
Auto Increment	1
Average Row Length	0
Charset	utf8
Collation	utf8_persian_ci
Row Format	Compact
Min Rows	0
Max Rows	0
Checksum	False
Page Checksum	False
Pack Keys	False
Delay Key Write	False
Is Partitioned	False
Encryption	DEFAULT
Encryption Key Id	0
Persistent Statistics	DEFAULT
Auto Recalculate Statistics	DEFAULT
Sample Pages	0
Created	11/9/2018 3:59:09 PM
Last Modified	1/1/0001 12:00:00 AM

Last	Last Modified		1/1/0001 12:0	1/0001 12:00:00 AM									
Colu	mns							nter	Tri	91			
Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<u></u>	id	BIGINT	db	20019		True	True		False	False	False	False	
© #	user_id	BIGINT		20		True	False		False	False	False	False	
	password	VARCHA	AR 40			True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	
	user_agent	TEXT	0			True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
٤	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

#### **Foreign Keys**

Name	Columns	Delete Rule	Update Rule
plnk_old_password_ibfk_1	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_old_password (
   id BIGINT(20) NOT NULL AUTO_INCREMENT,
   user_id BIGINT(20) NOT NULL,
   password VARCHAR(40) NOT NULL,
   time BIGINT(20) NOT NULL,
   user_agent TEXT NOT NULL,
   PRIMARY KEY (id)
)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_old_password
ADD CONSTRAINT plnk_old_password_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
```

## Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_person

## Description

# **Properties**

NameValueEngineInnoDBAuto Increment1Average Row Length0Charsetutf8Collationutf8_persian_ciRow FormatCompactMin Rows0Max Rows0ChecksumFalsePage ChecksumFalsePack KeysFalseIs PartitionedFalseEncryptionDEFAULTEncryption Key Id0Persistent StatisticsDEFAULTAuto Recalculate StatisticsDEFAULTSample Pages0Created12/22/2018 7:16:36 PMLast Modified1/1/0001 12:00:00 AM	Торегиез						
Auto Increment 1  Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Name	Value					
Average Row Length 0 Charset utf8 Collation utf8_persian_ci Row Format Compact Min Rows 0 Max Rows 0 Checksum False Page Checksum False Pack Keys False Is Partitioned False Encryption DEFAULT Encryption Key Id 0 Persistent Statistics DEFAULT Auto Recalculate Statistics DEFAULT Sample Pages 0 Created 12/22/2018 7:16:36 PM	Engine	InnoDB					
Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Auto Increment	1					
Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Average Row Length	0					
Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Charset	utf8					
Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Collation	utf8_persian_ci					
Max Rows 0 Checksum False Page Checksum False Pack Keys False Delay Key Write False Is Partitioned False Encryption DEFAULT Encryption Key Id 0 Persistent Statistics DEFAULT Auto Recalculate Statistics DEFAULT Sample Pages 0 Created 12/22/2018 7:16:36 PM	Row Format	Compact					
Checksum False Page Checksum False Pack Keys False Delay Key Write False Is Partitioned False Encryption DEFAULT Encryption Key Id 0 Persistent Statistics DEFAULT Auto Recalculate Statistics DEFAULT Sample Pages 0 Created 12/22/2018 7:16:36 PM	Min Rows	0					
Page Checksum False Pack Keys False Delay Key Write False Is Partitioned False Encryption DEFAULT Encryption Key Id 0 Persistent Statistics DEFAULT Auto Recalculate Statistics DEFAULT Sample Pages 0 Created 12/22/2018 7:16:36 PM	Max Rows	0					
Pack Keys  False  Delay Key Write  False  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  O  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  O  Created  12/22/2018 7:16:36 PM	Checksum	False					
Delay Key Write  False  Is Partitioned  False  Encryption  DEFAULT  Encryption Key Id  0  Persistent Statistics  DEFAULT  Auto Recalculate Statistics  DEFAULT  Sample Pages  0  Created  12/22/2018 7:16:36 PM	Page Checksum	False					
Is Partitioned False  Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Pack Keys	False					
Encryption DEFAULT  Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Delay Key Write	False					
Encryption Key Id 0  Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Is Partitioned	False					
Persistent Statistics DEFAULT  Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Encryption	DEFAULT					
Auto Recalculate Statistics DEFAULT  Sample Pages 0  Created 12/22/2018 7:16:36 PM	Encryption Key Id	0					
Sample Pages 0  Created 12/22/2018 7:16:36 PM	Persistent Statistics	DEFAULT					
Created 12/22/2018 7:16:36 PM	Auto Recalculate Statistics	DEFAULT					
	Sample Pages	0					
Last Modified 1/1/0001 12:00:00 AM	Created	12/22/2018 7:16:36 PM					
	Last Modified	1/1/0001 12:00:00 AM					

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<u>ዩ</u> ሕ	id	BIGINT		20		True	True		False	False	False	False	
© ₩2	user_id	BIGINT		20		True	False		False	False	False	False	
	firstname	VARCHAR	100			True	False	+01	False	False	False	False	
	lastname	VARCHAR	100			True	False	Mo.	False	False	False	False	
∞ #	country_id	BIGINT		11	e D	False	False	NULL	False	False	False	False	

	zip_code	VARCHAR	20		False	False	NULL	False	False	False	False	
	birthday	VARCHAR	10		False	False	NULL	False	False	False	False	
	biography	VARCHAR	255		False	False	NULL	False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
	country_id	country_id	False	BTREE	
P	PRIMARY	id	True	BTREE	
	user_id	user_id	True	BTREE	
	user_id_2	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule	
plnk_person_ibfk_1	id	CASCADE	NO ACTION	
plnk_person_ibfk_2	id	SET NULL	NO ACTION	

#### **SQL Script**

```
CREATE TABLE plnk_person (
  id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user id BIGINT(20) NOT NULL,
 firstname VARCHAR(100) NOT NULL,
 lastname VARCHAR(100) NOT NULL,
 country_id BIGINT(11) DEFAULT NULL,
 zip_code VARCHAR(20) DEFAULT NULL,
 birthday VARCHAR(10) DEFAULT NULL,
 biography VARCHAR(255) DEFAULT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_person
 ADD UNIQUE INDEX user_id(user_id);
ALTER TABLE plnk_person
 ADD INDEX user_id_2(user_id);
ALTER TABLE plnk_person
 ADD CONSTRAINT plnk_person_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
ALTER TABLE plnk_person
 ADD CONSTRAINT plnk_person_ibfk_2 FOREIGN KEY (country_id)
    REFERENCES plnk_country(id) ON DELETE SET NULL;
```

# Depends On 2

plnk\_country plnk\_user

#### **Used By**



## Description

# **Properties**

Name	/alue
-	raiue
Engine	nnoDB
Auto Increment 1	1
Average Row Length 0	)
Charset	utf8
Collation	utf8_persian_ci
Row Format C	Compact
Min Rows 0	)
Max Rows 0	)
Checksum F	alse
Page Checksum F	alse
Pack Keys F	alse
Delay Key Write	alse
Is Partitioned F	alse
Encryption D	DEFAULT
Encryption Key Id 0	)
Persistent Statistics D	DEFAULT
Auto Recalculate Statistics D	DEFAULT
Sample Pages 0	)
Created 1	11/1/2018 6:52:37 PM
Last Modified 1	I/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>是</b> 品	id	BIGINT		20		True	True		False	False	False	False	
<u></u>	user_id	BIGINT		20		False	False	NULL	False	False	False	False	
<u></u>	file_id	BIGINT		20		False	False	NULL	False	False	False	False	
	content	TEXT	0	- or C	Ve ,	True	False		False	False	False	False	
	create_time	BIGINT	9/2	20		True	False		False	False	False	False	

updated_time	BIGINT		20	True	False	False	False	False	False	
status	INT		11	True	False	False	False	False	False	
user_agent	TEXT	0		True	False	False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
	file_id	file_id	False	BTREE	
P	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule	
plnk_post_ibfk_1	id	SET NULL	NO ACTION	
plnk_post_ibfk_2	id	SET NULL	NO ACTION	

#### **SQL Script**

```
CREATE TABLE plnk_post (
  id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) DEFAULT NULL,
 file_id BIGINT(20) DEFAULT NULL,
 content TEXT NOT NULL,
 create_time BIGINT(20) NOT NULL,
 updated_time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 user_agent TEXT NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk post
  ADD CONSTRAINT plnk_post_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
ALTER TABLE plnk_post
 ADD CONSTRAINT plnk_post_ibfk_2 FOREIGN KEY (file_id)
    REFERENCES plnk_file(id) ON DELETE SET NULL;
```

# Depends On 2

plnk\_file plnk\_user

# Used By 2

plnk\_like plnk\_post\_view

# ■ plnk\_post\_view

# Description

# **Properties**

Name     Value       Engine     InnoDB       Auto Increment     1       Average Row Length     0       Charset     utf8       Collation     utf8_persian_ci       Row Format     Compact       Min Rows     0	
Auto Increment 1  Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact	
Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact	
Charset utf8  Collation utf8_persian_ci  Row Format Compact	
Collation utf8_persian_ci  Row Format Compact	
Row Format Compact	
Min Rows 0	
Max Rows 0	
Checksum False	
Page Checksum False	
Pack Keys False	
Delay Key Write False	
Is Partitioned False	
Encryption DEFAULT	
Encryption Key Id 0	
Persistent Statistics DEFAULT	
Auto Recalculate Statistics DEFAULT	
Sample Pages 0	
Created 11/1/2018 6:55:01 P	M
Last Modified 1/1/0001 12:00:00 A	

#### **Columns**

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>P</b>	id	BIGINT		20		True	Tine 161	110	False	False	False	False	
© #	user_id	BIGINT	db'	20019	8	False	False	NULL	False	False	False	False	
<b>₩</b>	post_viewed_id	BIGINT		20		True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	

#### Indexes

Key	Name	Columns	Unique	Туре	Key Lengths
	post_viewed_id	post_viewed_id	False BTREE		
<b>P</b>	PRIMARY	id	True BTREE		
	user_id	user_id	False	BTREE	

# Foreign Keys

Name	Columns	Delete Rule	Update Rule	
plnk_post_view_ibfk_1	id	SET NULL	NO ACTION	
plnk_post_view_ibfk_2	id	CASCADE	NO ACTION	

## **SQL Script**

```
CREATE TABLE plnk_post_view (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) DEFAULT NULL,
 post_viewed_id BIGINT(20) NOT NULL,
 time BIGINT(20) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_post_view
 ADD CONSTRAINT plnk_post_view_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
ALTER TABLE plnk_post_view
 ADD CONSTRAINT plnk_post_view_ibfk_2 FOREIGN KEY (post_viewed_id)
   REFERENCES plnk_post(id) ON DELETE CASCADE;
```

# Depends On 2

plnk\_post plnk\_user

#### **Used By**

# ■ plnk\_profile\_view

# Description

# **Properties**

Name	Value
Engine	InnoDB
Auto Increment	1
Average Row Length	0
Charset	utf8
Collation	utf8_persian_ci
Row Format	Compact
Min Rows	0
Max Rows	0
Checksum	False
Page Checksum	False
Pack Keys	False
Delay Key Write	False
Is Partitioned	False
Encryption	DEFAULT
Encryption Key Id	0
Persistent Statistics	DEFAULT
Auto Recalculate Statistics	DEFAULT
Sample Pages	0
Created	11/1/2018 6:41:18 PM
Last Modified	1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>是</b> 品	id	BIGINT		20	Q ~	True	True (S)	100	False	False	False	False	
品	user_id	BIGINT	db'	2019	0	False	False	NULL	False	False	False	False	
<u></u>	user_viewed_id	BIGINT		20		True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
P.	PRIMARY	id	True	BTREE	
	user_viewed_id	user_viewed_id	False	BTREE	
	user_view_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_profile_view_ibfk_1	id	SET NULL	NO ACTION
plnk_profile_view_ibfk_2	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_profile_view (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) DEFAULT NULL,
 user_viewed_id BIGINT(20) NOT NULL,
 time BIGINT(20) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_profile_view
 ADD INDEX user_view_id(user_id);
ALTER TABLE plnk_profile_view
 ADD CONSTRAINT plnk_profile_view_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE SET NULL;
ALTER TABLE plnk_profile_view
  ADD CONSTRAINT plnk_profile_view_ibfk_2 FOREIGN KEY (user_viewed_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
```

### Depends On 1

plnk\_user

#### **Used By**

# $\blacksquare$ plnk\_report

## Description

# **Properties**

Name     Value       Engine     InnoDB       Auto Increment     1       Average Row Length     0       Charset     utf8       Collation     utf8_persian_ci       Row Format     Compact       Min Rows     0       Checksum     False       Page Checksum     False       Pack Keys     False       Delay Key Write     False       Is Partitioned     False       Encryption     DEFAULT	Toperties	
Auto Increment 1  Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Name	Value
Average Row Length 0  Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Engine	InnoDB
Charset utf8  Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Auto Increment	1
Collation utf8_persian_ci  Row Format Compact  Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Average Row Length	0
Row Format  Compact  Min Rows  0  Max Rows  0  Checksum  False  Page Checksum  False  Pack Keys  False  Delay Key Write  Is Partitioned  False  Encryption  DEFAULT	Charset	utf8
Min Rows 0  Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Collation	utf8_persian_ci
Max Rows 0  Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Row Format	Compact
Checksum False  Page Checksum False  Pack Keys False  Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Min Rows	0
Page Checksum  False  Pack Keys  False  Delay Key Write  False  Is Partitioned  False  Encryption  DEFAULT	Max Rows	0
Pack Keys  False  Delay Key Write  False  Is Partitioned  False  Encryption  DEFAULT	Checksum	False
Delay Key Write False  Is Partitioned False  Encryption DEFAULT	Page Checksum	False
Is Partitioned False Encryption DEFAULT	Pack Keys	False
Encryption DEFAULT	Delay Key Write	False
	Is Partitioned	False
Energetian Kayald	Encryption	DEFAULT
Encryption key id	Encryption Key Id	0
Persistent Statistics DEFAULT	Persistent Statistics	DEFAULT
Auto Recalculate Statistics DEFAULT	Auto Recalculate Statistics	DEFAULT
Sample Pages 0	Sample Pages	0
Created 11/1/2018 6:43:59 PM	Created	11/1/2018 6:43:59 PM
Last Modified 1/1/0001 12:00:00 AM	Last Modified	1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>₽</b>	id	BIGINT		20		True	True	ter	Faise	False	False	False	
<b>∞</b>	user_id	BIGINT		20	D	True	False		False	False	False	False	
<sup>∞</sup> #	user_reported_id	BIGINT	dbF	20		True	False		False	False	False	False	
	type	INT		11		True	False		False	False	False	False	
	time	BIGINT		20		True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
٩	PRIMARY	id	True	BTREE	
	user_reporter_id	user_reported_id	False	BTREE	
	user_report_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule
plnk_report_ibfk_1	id	CASCADE	NO ACTION
plnk_report_ibfk_2	id	CASCADE	NO ACTION

#### **SQL Script**

```
CREATE TABLE plnk_report (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) NOT NULL,
 user_reported_id BIGINT(20) NOT NULL,
 type INT(11) NOT NULL,
 time BIGINT(20) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_report
 ADD INDEX user_reporter_id(user_reported_id);
ALTER TABLE plnk_report
 ADD INDEX user_report_id(user_id);
ALTER TABLE plnk_report
 ADD CONSTRAINT plnk_report_ibfk_1 FOREIGN KEY (user_reported_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
ALTER TABLE plnk_report
  ADD CONSTRAINT plnk_report_ibfk_2 FOREIGN KEY (user_id)
    REFERENCES plnk_user(id) ON DELETE CASCADE;
```

## Depends On 1

plnk\_user

#### **Used By**



# Description

#### **Properties**

roperties	
Name	Value
Engine	InnoDB
Auto Increment	2
Average Row Length	16384
Charset	utf8
Collation	utf8_persian_ci
Row Format	Compact
Min Rows	0
Max Rows	0
Checksum	False
Page Checksum	False
Pack Keys	False
Delay Key Write	False
Is Partitioned	False
Encryption	DEFAULT
Encryption Key Id	0
Persistent Statistics	DEFAULT
Auto Recalculate Statistics	DEFAULT
Sample Pages	0
Created	12/31/2018 4:16:00 PM
Last Modified	1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>2</b>	id	BIGINT		20		True	True	+01	False	False	False	False	
品	email	VARCHAR	100			True	False C	160.	False	False	False	False	
	password	VARCHAR	40	-06	De	True	False		False	False	False	False	
	register_time	BIGINT	$\cap$	2019		True	False		False	False	False	False	
	type	INT	O	11		True	False		False	False	False	False	
	status	INT		11		True	False		False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
	email	email	True	BTREE	
٩	PRIMARY	id	True	BTREE	

## **SQL Script**

```
CREATE TABLE plnk_user (
   id BIGINT(20) NOT NULL AUTO_INCREMENT,
   email VARCHAR(100) NOT NULL,
   password VARCHAR(40) NOT NULL,
   register_time BIGINT(20) NOT NULL,
   type INT(11) NOT NULL,
   status INT(11) NOT NULL,
   PRIMARY KEY (id)
)

ENGINE = INNODB,
   CHARACTER SET utf8,
   COLLATE utf8_persian_ci,
   ROW_FORMAT = Compact,
   TRANSACTIONAL = 0;
   ALTER TABLE plnk_user
   ADD UNIQUE INDEX email(email);
```

#### Depends On

No items found

#### Used By 16

```
plnk_avatar
plnk_block
plnk_connections
plnk_contact
plnk_file
plnk_like
plnk_login
plnk_message
plnk_old_password
plnk_person
plnk_post
plnk_post_view
plnk_profile_view
plnk_report
plnk_user_item
plnk_user_option
```

# $\blacksquare$ plnk\_user\_item

## Description

# **Properties**

•	
Name	Value
Engine	InnoDB
Auto Increment	1
Average Row Length	0
Charset	utf8
Collation	utf8_persian_ci
Row Format	Compact
Min Rows	0
Max Rows	0
Checksum	False
Page Checksum	False
Pack Keys	False
Delay Key Write	False
Is Partitioned	False
Encryption	DEFAULT
Encryption Key Id	0
Persistent Statistics	DEFAULT
Auto Recalculate Statistics	DEFAULT
Sample Pages	0
Created	11/1/2018 7:02:05 PM
Last Modified	1/1/0001 12:00:00 AM

Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>2</b>	id	BIGINT		20		True	True	nte	False	False	False	False	
© #	user_id	BIGINT		20	a T	True	False	0,	False	False	False	False	
	type	INT	47	FOL!	3	True	False		False	False	False	False	
	title	VARCHAR	100			True	False		False	False	False	False	
	content	TEXT	0			True	False		False	False	False	False	
	start_date	VARCHAR	10			True	False		False	False	False	False	

end_date	VARCHAR	10		True	False	False	False	False	False	
time	BIGINT		20	True	False	False	False	False	False	
status	INT		11	True	False	False	False	False	False	

Key	Name	Columns	Unique	Туре	Key Lengths
<b>P</b>	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

#### Foreign Keys

Name	Columns	Delete Rule	Update Rule	
plnk_user_item_ibfk_1	id	CASCADE	NO ACTION	

# **SQL Script**

```
CREATE TABLE plnk_user_item (
 id BIGINT(20) NOT NULL AUTO_INCREMENT,
 user_id BIGINT(20) NOT NULL,
 type INT(11) NOT NULL,
 title VARCHAR(100) NOT NULL,
 content TEXT NOT NULL,
 start_date VARCHAR(10) NOT NULL,
 end_date VARCHAR(10) NOT NULL,
 time BIGINT(20) NOT NULL,
 status INT(11) NOT NULL,
 PRIMARY KEY (id)
ENGINE = INNODB,
CHARACTER SET utf8,
COLLATE utf8_persian_ci,
ROW_FORMAT = Compact,
TRANSACTIONAL = 0;
ALTER TABLE plnk_user_item
 ADD CONSTRAINT plnk_user_item_ibfk_1 FOREIGN KEY (user_id)
    REFERENCES plnk_user(id) ON DELETE CASCADE;
```

# Depends On 1

plnk\_user

#### **Used By**

# ■ plnk\_user\_option

# Description

# **Properties**

Name	Value
Engine	InnoDB
Auto Increment	1
Average Row Length	0
Charset	utf8
Collation	utf8_persian_ci
Row Format	Compact
Min Rows	0
Max Rows	0
Checksum	False
Page Checksum	False
Pack Keys	False
Delay Key Write	False
Is Partitioned	False
Encryption	DEFAULT
Encryption Key Id	0
Persistent Statistics	DEFAULT
Auto Recalculate Statistics	DEFAULT
Sample Pages	0
Created	11/1/2018 6:58:31 PM
Last Modified	1/1/0001 12:00:00 AM

#### **Columns**

Crea	ted		11/1/2018	8 6:58:31 PM						4			
Last	Last Modified 1/1/0001 12:00:00 AM				Trial								
Colu	mns					nacumenter Trial							
Key	Name	Data Type	Length	Precision	Scale	Not Null	Auto Increment	Default	Virtual	Unsigned	Zerofill	Binary	Description
<b>E</b>	id	BIGINT	d	20		True	True		False	False	False	False	
<b>∞</b>	user_id	BIGINT		20		True	False		False	False	False	False	
	name	VARCHAR	100			True	False		False	False	False	False	
	value	TEXT	0			True	False		False	False	False	False	

#### **Indexes**

Key	Name	Columns	Unique	Туре	Key Lengths
<b>P</b>	PRIMARY	id	True	BTREE	
	user_id	user_id	False	BTREE	

# Foreign Keys

Name	Columns	Delete Rule	Update Rule	
plnk_user_option_ibfk_1	id	CASCADE	NO ACTION	

# **SQL** Script

```
CREATE TABLE plnk_user_option (
   id BIGINT(20) NOT NULL AUTO_INCREMENT,
   user_id BIGINT(20) NOT NULL,
   name VARCHAR(100) NOT NULL,
   value TEXT NOT NULL,
   PRIMARY KEY (id)
)

ENGINE = INNODB,
   CHARACTER SET utf8,
   COLLATE utf8_persian_ci,
   ROW_FORMAT = Compact,
   TRANSACTIONAL = 0;
ALTER TABLE plnk_user_option
   ADD CONSTRAINT plnk_user_option_ibfk_1 FOREIGN KEY (user_id)
   REFERENCES plnk_user(id) ON DELETE CASCADE;
```

# Depends On 1

plnk\_user

#### **Used By**