

# BioStar2 Maria DB 패스워드 변경 방법

SUPREMA / 기술지원팀

## <u>[필수조건]</u>

MySQL Workbench 툴 또는 HeidiSQL 툴이 설치되어있어야 됨

### <u>[내용]</u>

- BioStar2 Maria DB 패스워드 변경 방법

#### <u>[절차]</u>

1. MySQL Workbench 툴 또는 HeidiSQL 툴을 실행하여 접속 진행

(기존 BioStar2 프로그램 설치 시 입력한 DB 패스워드로 접속 진행)

	6 E0 6 T	글 📊 동계
Unnamed	네트워크 유형:	MariaDB or MySQL (TCP/IP)
	호스트명 / IP:	127.0.0.1
		□ 자격 증명 프롬프트
	사용자:	Windows 인증 사용 root
	암호:	•••••
	포트:	3312
	데이터베이스	☐ 압축된 클라이언트/서버 프로토콜 세미콜로으로 구부
	코멘트:	

🛐 MySQL Work	cbench						
File Edit V	iew Database Lools Scripting Help						
			Wel	COME to	D MySC	QL Workber	nch
			cr	eate and browse your datab	ase schemas, work with da	atabase objects and insert data as well as	
$\smile$			🔯 Setup New Con	nection		×	er
			Connection Name:	biostar?		Tune a name for the connection	
			Connection Mothodu	Standard (TCP/IP)		Mathod to use to connect to the PDBMS	
		Browse Docume	Parameters SSL	Advanced			Discuss on the Forums >
	MICOL Connections @ @		Hostname:	127.0.0.1	Port: 3312	Name or IP address of the server host - and TCP/IP port.	
	MysQL Connections & &		Username:	root		Name of the user to connect with.	
			Password:	Store in Vault Clear		Store Password For Connection	×
			Default Schema:			Please enter password fo following service: Service: Myside127.0 User: root Password:	r the 0.1:3312
			Configure Server	Management		Test Connection Cancel OK	

#### 2. 하기 쿼리를 실행하면 Maria DB 접속 비밀번호가 변경됨

set password for 'root'@'localhost' = password('변경할비밀번호');

※ 변경할 비밀번호의 경우 기존과 다른 값을 입력해주면 됩니다. (ex, Suprema3813!)

\* 변경할비밀번호를 암호화 된 값으로 입력할 경우:
 : 비밀번호에 암호화 된 값을 입력하여 실행하면
 DB 비밀번호가 암호화 된 값으로 변경되고
 이 경우 암호화 된 값으로 DB 접속이 가능함
 (단, 암호화 되기 전 값으로 DB 접속을 할 수 없음)

Control     Image: Control       Control     State of the second stat				
Minute     Org     Image: Second Seco	- hiotar) ac	75 4/8 4		
Windowski     100       Ymappet     100       Yappet     100       <	mt Httid	1.5 MB 7	ret password for root e localnost = password( supremasels) /;	
Number     1       The prophetic is a set of the s	mt_kareh	0.0		
ti majodali		0.8		
MyCl. Workendi       Vorget       Vorget       User       Us	temp_acsgrusi	0.8		
Imagenda     1       User	temp_doubleautrus	08		
Copy     Los	temp_operator	OB		
Cognit i 20 Cognit 2	t_acsgr	16.0 KB		
Coget     10.0       Coget     10.0       Control     10.0   <	t_acsgrivis	32.0 KIB		
Cugens     2218       Lukhins     2218       Lukhins     2218       Lukhins     2218       Lukhins     2218       Lukhins     2218       Lukhins     1618       Solar Ling     1618       Solar Ling     1618       Solar Ling     1618       Solar Ling <t< td=""><td>t_acsgrsent</td><td>16.0 KiB</td><td></td><td></td></t<>	t_acsgrsent	16.0 KiB		
UpdM     10-04       UpdMin     20-05       UpdMin     20-05       UpdMin     10-05       Status     10-05	t_acsgruss	32.0 KIB		
t uchimi 448 Uchimi 2006 Uchimi 1000 Uchimi 10000 Uchimi 100000 Uchimi 1000000 Uchimi 1000000 Uchimi 1000000 Uchimi 1000000 Uchimi 1000000 Uchimi 1000000000 Uchimi 1000000000 Uchimi 100000000000000000000	t_acsivi	16.0 KB		
t caking U cak	t_acsiviitm	48.0 KiB		
Understein Unders	t_acslvlitmdrs	32.0 KiB		
Underwijne     1956       Udwerwijne     1956	t_acsiviitms	32.0 KiB		
Use of the set of the	t_acsivisent	16.0 KIB		
Utd       1208         Utdown       1608         Utdown       1608         Utmin       1208         Status       1000000000000000000000000000000000000	t_adserver_setting	16.0 KIB		
Udgene, Functions       10 0 0         Udgene, Functions       10 0 0         Udgene, Functions       10 0 0         Utimet       10 0 0         Status / Subsech       10 0         Utimet       10 0	📑 t_adt	32.0 KiB		
I v dopubility       10 00         V dopubility       10 00         V dopubility       10 00         V minity	t_ad_column	16.0 KiB		
Uderson       10 to a	t_ad_group_filter	16.0 KiB		
Windowski       100 a         Windowski       100 a         Workloandh       100 a         Status / Weinigs - rod suppo. x       100 a         a bût Wey Duey Uatabase Sverer Tools Scripting Help       00 a         Status / Weinigs - rod suppo. x       100 a         a bût Wey Duey Uatabase Sverer Tools Scripting Help       00 a         Status / Weinigs - rod suppo. x       100 a         a bût Wey Duey Uatabase Sverer Tools Scripting Help       00 a         Status / Status	t_ad_group_filter_setting	16.0 KJB		
• United       122 as         • United       122 as         • United       123 as         • United       120 as         • United       120 as         • United on United       10 as         • United on	t_ad_usrmapping	16.0 KIB		
Write       100 000         Viscourie       100 000         Status       100 0000         Status       100 000         Status       100 00	t_almact	112.0 KB		
Version   MySQL Workband Note: 2: Version of support. x botter 2: Version of support. x botter 2: Version of the post of	t_almeml	32.0 KiB		
Vinited     MSQL Workbench      Nocut2-Warring-not support.x       bottld View Ouery Udabases Server loots Scripting Help       Status of Site Status       Oseres Status       Client Connections       Users of Numbers Leptons       Status of Site Vandbers          Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers  Status of Site Vandbers	t_almmsg	16.0 KiB		
	t almset	48.0 KiB		
MySQL Workbanch				
NyGLU Workberch biotst2-Vlaring - not supp × e Lott Vew Uuery Ustablese Server Tools Scripting Help Status And Kent Nin Server Status Certer Connections Uuers and Philleges Status and System Valables biotst2, w Performance Reports Performance Reports Performance Scheme Sclup Hinthan Certer Diotst2, w biotst2, w				
MySQL Workbends				
biosta?-Warning-not suppol. X le bitt View Query Database Server Tools Scripting Help   Image: Server Status   Cient: Connections   Users and Privileges   Status post, Statu Sand System Variables   Data Enport, Restore   Status Jobata Import, Restore   Status Server Status   Cient: Connections   Users and Privileges   Status post, Status Server Tables   Status post, Status Server Tables   Data Enport, Restore   Status post, Status   Cient Connections   Status post, Status   Data Enport, Restore   Status post, Status   Cient Connections   Status post, Status   Cient Connections   Status post, Status   Data Enport, Restore   Status post, Status   Cient Connacce Reports   Performance Reports <th>MySQL Workbench</th> <th></th> <th></th> <th></th>	MySQL Workbench			
E ddt View Uuey Uddabase Sever Iools Scripting Help          Sever Status       Cuery T       Sever Status       Sever Status       Sever Status       Cuery T       Status and System Vanables       Autor       Sever Status       Autor       Careet	biostar2 - Warning - not su	ppo ×		
Image: Sever Status   Image: Status and Privileges   Image: Status and Privileges <	le Edit View Queru II	atabase Server Loois Scription I	teln	
Status   Client Connections   Users and Phileges   Status and System Variables   Data Inport/Retore   Status (S)   Status (S)   Status (S)   Data Inport/Retore   Status (S)   B Statup (S)   Constructions   Users and Phileges   Status (S)   Data Inport/Retore   Status (S)   Constructions   Image: Status (S)   Data Inport/Retore   Status (S)   Pata Inport/Retore   Status (S)   P			on p	
awigdor:       Quey1 x		0° 0° 0¢ 💖		
KANAGEMENT **   © Sever Status   © Cite Connections   © Uters and Privileges   © Status and System Variables   > Data Export   > Options File   EKFORMANCE   > Performance Exports   > Network   > Performance Schema Setue   > THEMAS   > Network   > Diotard_x   > biostar_ve	lavigator	w Query 1 ×		SQLAddit
Server Status       1 •       set password for 'root'@'localhost' = password('Suprema3813!');       Autor Caret         Uters and Phileges	ANAGEMENT *	🗀 🖬 🖗 🖗 🧔 🔘 🚯	💿 💿 📓 Limit to 1000 rows 🔹 🙀 🚿 🔍 👔 🐨	
Image: Clear Connections       Autor Caret         Image: Clear Connections       Caret         Image: Clear Connections       Image: Clear Connections         Image: Clear Connections       Image: Clear Connections </td <td>Server Status</td> <td></td> <td></td> <td></td>	Server Status			
↓ Uters and Privileges       Caret         Image: Status and System Variables       Image: Status and System Variables         Jo Data Export       Image: Status and System Variables         Image: Status and System Variables       Image: Status and System Variables         Image: Status and System Variables       Image: Status and System Variables         Image: Status and System Variables       Image: Status and System Variables         Image: Status of Status and System Variables       Image: Status and System Variables         Image: Status of Status and System Variables       Image: Status and System Variables         Image: Status of Status and System Variables       Image: Status and System Variables         Image: Status of Status and System Variables       Image: Status and System Variables         Image: Status of Status Status and System Variables       Image: Status and System Variables         Image: Status of Status Status and System Variables       Image: Status and System Variables         Image: Status of Status and System Variables       Image: Status and System Variables         Image: Status of Status and System Variables       Image: Status and System Variables         Image: Status of Status and S		<ol> <li>set password for '</li> </ol>	<pre>coot'@'localhost' = password('Suprema3813!');</pre>	< ►
Status and System Variables   □ Data Import/Restore   Status / Shutdown   ▲ Server Logs   ✓ Options File   ERFORMANCE   © Databand   ● Performance Reports   ▲ Performance Schema Setup   THEr objects   ● biostar_axe   ● biostar_we	Client Connections	1 • set password for '	<pre>root'@'localhost' = password('Suprema3813!');</pre>	▲ ► Autom
<ul> <li>Data Import/Restore</li> <li>Startup / Shutdown</li> <li>Startup / Shutdown</li> <li>Startup / Shutdown</li> <li>Sterver Logs</li> <li>Origo Shite</li> <li>Data Import/Restore</li> <li>Distary Import/Restore</li> <li>Dimport/Restore</li> <li>Distary Import/Restore&lt;</li></ul>	Client Connections Users and Privileges	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
▲ bala import/Restore   NSTANCE ●   ● Startup / Shutdown   ▲ Server Logs   ✔ Options File   BRFORMANCE   ● Dashboard   ● Performance Schema Setup   Filter objects   ● biostar_use   ● biostar_use   ● biostar_use	<ul> <li>Client Connections</li> <li>Users and Privileges</li> <li>Status and System Variables</li> </ul>	1 • set password for '	<pre>root'@'localhost' = password('Suprema3813!');</pre>	Autom caret
STANCE Startup / Shutdown Sever Logs /* Options File ERFORMANCE @ Dashboard @ Performance Reports * Performance Schema Setup CHEMAS * Performance Schema Setup Elter objects * biostar_us * biostar_us	<ul> <li>Client Connections</li> <li>Users and Privileges</li> <li>Status and System Variables</li> <li>Data Export</li> </ul>	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
STANCE Startup / Shutdown A Sever Logs // Options File ERFORMANCE // Dashboard // Performance Reports // Performance Schema Setup // Perform	<ul> <li>Client Connections</li> <li>Users and Privileges</li> <li>Status and System Variables</li> <li>Data Export</li> <li>Data Import/Restore</li> </ul>	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
I starup / Shudown         ▲ Server Logs         ✔ Options File         Babbaard         ④ Darbboard         ④ Performance Reports         ▲ *         Fiter objects         ● biostar_use         ● biostar_use         ● biostar_use	<ul> <li>Client Connections</li> <li>Users and Privileges</li> <li>Status and System Variables</li> <li>Data Export</li> <li>Data Import/Restore</li> </ul>	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Auton caret
	Client Connections Users and Privileges Status and System Variables Data Export Data Import/Restore	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Auton caret
Poptions File   ERFORMANCE   Dashboard   Image: Performance Reports   Performance Schema Setup     There objects   Image: Distar2, ac	Client Connections Users and Privileges Status and System Variable Data Export Data import/Restore NSTANCE Startup / Shutdown	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
ERFORMANCE  Dashboard  Dashboard  Performance Reports  Performance Schema Setup  CHEMAS  Pitter objects  Diostar_as Diostar_tras Diosta	Client Connections Users and Privileges Users and Privileges Lata scaport Data Import/Restore USTANCE Startup / Shutdown Server Logs	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
Dashboard   Performance Reports   Performance Schema Setup     CHEMAS   Pitter objects   Biostar_time   Biostar_time	Client Connections Users and Privileges Users and Privileges Data Export Data Export Data Import/Restore NSTANCE The Startup Shutdown Server Logs V Options File	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
Image: Construction of the second	Client Connections Users and Privileges Status and System Variable Data Export Data Import/Restore NSTANCE Startup / Shutdown AS server Logs P Options File ERFORMANCE	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
CHEMAS	Client Connections Users and Privileges Status and System Variable: Data Export Data Import/Restore NSTANCE Startup / Shutdown A Server Logs // Options File ERFORMANCE Data Data Data	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
CHEMAS Fiter objects biostar_as biostar_tra	Client Connections Cliest and Privileges Cliest and Privileges Cliest staus and System Variable: Data Import/Restore USTANCE Cliest Startup / Shutdown A Server Logs // Options File ERFORMANCE Databloard // Performance Reports	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
Fiter objects       Biostar2_ac       Biostar_yee	Client Connections Users and Privileges Users and Privileges Data Export Data Export Data Export Data Import/Restore STANCE Startup / Shutdown Server Logs // Options File ERFORMANCE Databoard Databoard Performance Reports // Performance Schema Schem Schema Schema Schema Schema Schema Schem Schema Schem S	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
Fiter objects biostar_tas biostar_ve biostar	Client Connections Users and Privileges Users and Privileges Data Export Data Export Data Export Data Import/Restore NSTANCE Client Startup Shutdown Server Logs Coptions File USERFORMANCE Databoard Performance Reports Performance Schema Setup	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
biostar2_ac biostar_tra biostar_ve	Client Connections Users and Privileges Users and Privileges Users and System Variable Data Export Data Export Data Import/Restore Startup / Shutdown Server Logs Votions File CREFORMANCE Databoard Performance Reports Performance Schema Setup CHEMAS	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autom caret
Biostar_tna Biostar_ve	Client Connections Client Conne	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Auton caret
Biostar ve	Client Connections  Users and Privileges  Users and Privileges  Data Export  Data Import/Restore  USTANCE  Startup / Shutdown  Server Logs  Coptions File  ERFORMANCE  Datababoard  Performance Reports  Performance Schema Setup  IHEMAS	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Auton caret
	Client Connections  Users and Privileges  Users and Privileges  Client Status and System Variable  Data Import/Restore  Ustrance  Startup / Shutdown  Server Logs  Coptions File  ERFORMANCE  Databoard  Performance Reports  Performance Schema Setup  CHEMAS  Disclass  Disclass  Disclass  Disclass  Disclass  Disclass  Disclass  Disclass2_ac  Disclass2_	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Autor caret
	Client Connections Users and Privileges Users and Privileges Data Export Data Import/Restore USTANCE Startup / Shutdown Server Logs Contemport Performance Reports Performance Reports Performance Schema Setup CHEMAS Data Import Disotar_ac Disotar_ue Disetar_ue Dis	1 • set password for '	root'@'localhost' = password('Suprema3813!');	Auton caret

※ 상기 절차 수행 후 문제가 해결되지 않는다면, 슈프리마 기술지원팀 1522-4507(ARS 2 번)로 연락을 해주시기 바랍니다.