

Scripts SQL

Créer une fonction SHA512 dans Mysql/MariaDB compatible avec Lemonldap-ng

```
delimiter //  
  
CREATE FUNCTION SHA512 (password VARCHAR(40)) RETURNS VARCHAR(128)  
DETERMINISTIC  
BEGIN  
    RETURN SHA2(UNHEX(pass), 512);  
END  
//
```

Créer une fonction SSHA512 (salted) dans Mysql/MariaDB

```
CREATE FUNCTION SSHA512 (password VARCHAR(40)) RETURNS VARCHAR(200)  
BEGIN  
    DECLARE salt VARCHAR(16);  
    DECLARE i INT;  
  
    # Generate 16 digits hex salt  
    SET salt = '';  
    SET i = 0;  
    REPEAT  
        SET i = i + 1;  
        SET salt = CONCAT(salt, SUBSTRING('0123456789ABCDEF',  
FLOOR(RAND()*16+1), 1));  
    UNTIL i = 16 END REPEAT;  
  
    RETURN  
    CONCAT('{SSHA512}',  
        TO_BASE64(UNHEX(CONCAT(  
            SHA512(CONCAT(HEX(pass), salt)),  
            salt  
        ))))  
    );  
  
END
```

From:

<https://wiki.pielo.net/> - **Pielo.net - Wiki**



Permanent link:

<https://wiki.pielo.net/scripts-sql>

Last update: **2018/12/05 22:45**