* 需要將特定字串進行更替時，可使用 REPLACE的語法進行替換(整張表中有A字串的project\_data\_multi\_correspond欄位，內容中的字串A替換成B
* REPLACE(欄位,欲被替換的字串,欲替換成的字串)

UPDATE `project\_data\_multi` SET `project\_data\_multi\_correspond` =REPLACE(`project\_data\_multi\_correspond`,'A','B') WHERE `project\_data\_multi\_correspond` LIKE '%A%'

* 時間格式整理

SELECT \*,DATE\_FORMAT(`node\_createtime`, "%M %d %Y %T") AS "node\_createtime" FROM `node` WHERE `groups\_id\_groups`=13

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) `node`.\*, `idea`.\* FROM `node` INNER JOIN `idea` ON `node`.`node\_id` WHERE `idea`.`node\_id\_node`=13 [AND](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/logical-operators.html#operator_and) `node`.`node\_id`=13

SELECT n.\*, i.\*,r.\*, DATE\_FORMAT(n.node\_createtime, "%Y-%m-%d %H:%i") AS "node\_createtime" FROM node n LEFT JOIN idea i ON n.node\_id=i.node\_id\_node LEFT JOIN reference\_node r ON n.node\_id=r.node\_id\_node WHERE n.groups\_id\_groups= 31 AND n.node\_tag="研究問題" GROUP BY n.node\_id

SELECT n.\*, i.\*, DATE\_FORMAT(n.node\_createtime, "%Y-%m-%d %H:%i") AS "node\_createtime" FROM node n LEFT JOIN idea i ON n.node\_id=i.node\_id\_node WHERE n.groups\_id\_groups= "'+groups\_id\_groups+'" AND n.node\_tag="'+node\_tag+'" AND n.node\_type="idea" GROUP BY n.node\_id

回覆

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) [COUNT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_count)(n.node\_id) AS number, node\_type FROM `node` n INNER JOIN `edge` e ON n.node\_id=e.edge\_to WHERE n.member\_id\_member=17 [AND](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/logical-operators.html#operator_and) n.groups\_id\_groups=31 GROUP BY n.node\_type

新增

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) [COUNT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_count)(node\_id) AS number, node\_type FROM `node` WHERE member\_id\_member=17 [AND](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/logical-operators.html#operator_and) groups\_id\_groups=31 GROUP BY node\_type

修改

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) [SUM](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_sum)(node\_revised\_count) AS number, node\_type FROM `node` WHERE member\_id\_member=17 [AND](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/logical-operators.html#operator_and) groups\_id\_groups=31 GROUP BY node\_type

被檢視

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) [SUM](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_sum)(node\_read\_count) AS number, node\_type FROM `node` WHERE member\_id\_member=17 [AND](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/logical-operators.html#operator_and) groups\_id\_groups=31 GROUP BY node\_type

抓取節點生成時間與數量關係

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) DATE\_FORMAT(n.node\_createtime, "%Y-%m-%d") AS day, n.member\_id\_member, n.member\_name, [count](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_count)(\*) AS node\_count FROM `node` n INNER JOIN `groups\_member` m ON n.member\_id\_member=m.member\_id\_member WHERE n.groups\_id\_groups=31 [AND](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/logical-operators.html#operator_and) (n.node\_type= "idea" || n.node\_type= "rise\_above") GROUP BY n.member\_id\_member, DATE\_FORMAT(n.node\_createtime, "%%Y-%m-%d")

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html" \t "mysql_doc) n.`member\_id\_member` as from\_member\_id ,n2.`member\_id\_member` AS to\_member\_id, [COUNT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_count)(`edge\_id`) AS nodecount FROM `edge` e INNER JOIN `node` n on e.`edge\_from` = n.`node\_id` INNER JOIN `node` n2 on e.`edge\_to` = n2.`node\_id` WHERE e.groups\_id\_groups = 31 GROUP BY from\_member\_id,to\_member\_id