Query Data Access Run on SQL Command

| Join query 1 wo tables with one data access |
|---|
| ECT * FROM pt_petitions JOIN pt_petitions_signed _petitions.user_id=pt_petitions_signed.user_id; |
| Two tables merge and print on one data access |
| CT pt.*,ps.* FROM pt_petitions AS pt JOIN pt_petitions_signed AS ps ON pt.user_id=id WHERE at a stitions it also |
| WHERE pt.petition_id=88; |
| Search Only one id fetch all Data |
| SELECT * FROM 'pt_petitions_signed' WHERE petition_id=88; |
| SELECT pt.*,ps.* FROM pt_petitions AS pt JOIN pt_petitions_signed AS ps ONid= ps.user_id |
| SELECT * FROM 'pt_petitions' AS 'pt' JOIN 'pt_petitions_signed' AS 'ps' ON ser_id' = 'ps'.'user_id' JOIN 'pt_users' As 'pu' ON 'pt'.'category_id' = 'pu'.'id' |
| /2020 ⇒ |
| |
| tition.php on petition.sheenz.in page data Query : |
| select * from pt_petitions Where user_id=319 LIMIT 50; |
| data in loop same data one query create this type: |
| INSERT INTO pt_petitions_signed (petition_id, user_id, description, display_name, y_comment, like_count) ES (157,319, "Yes I Agree",0,0,0); |
| he select limit (like 50 etc) then add and insert the same data in your table. |
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Petition.sheenz.in site data:
Print all Page Query is:
1)
get_petition_signed_count ==> only count the no of petition signed by petition_id
SELECT count(*) as petition_cnt FROM 'pt_petitions_signed' WHERE 'petition_id' = '157'
2)
get_petition ===> On query of List page is
SELECT * FROM 'pt_petitions' WHERE 'petition_status' = 2 AND 'petition_status' != 3
ORDER BY 'petition_id' DESC LIMIT 10
3)
get_latest_petition ===> On query of home page find data limit by 12;
SELECT * FROM 'pt_petitions' JOIN 'pt_category' ON 'pt_petitions'.'category_id' =
'pt_category'.'category_id' WHERE 'petition_status' = 2 ORDER BY 'petition_id' DESC LIMIT
12
Using with Updated petition Query on callupon Home page and petition page Query:
Using last_updated petition in first after one by one (home page in callupon ):
SELECT * FROM 'pt_petitions' JOIN 'pt_category' ON 'pt_petitions'.'category_id' =
'pt_category'.'category_id' WHERE 'petition_status' = 2 ORDER BY 'pt_petitions.last_updated'
DESC LIMIT 12
Using last_updated petition in first after one by one (List page in callupon ):
SELECT * FROM 'pt_petitions' WHERE 'petition_status' = 2 AND 'petition_status' != 3
ORDER BY 'last_updated' DESC LIMIT 10
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Using Update Query is: (24/04/2020)
UPDATE pt_petitions SET user_id = 559 WHERE (petition_id > 1 And petition_id < 10);
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UPDATE pt_petitions SET user_id = 559 WHERE (petition_id >=1 And petition_id <= 63);
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UPDATE pt_petitions SET user_id = 559, petition_target ="", petition_url ="", petition_signed_count = 0, petition_share_count = 0, petition_viewed_count = 0, petition_goal=20000 WHERE (petition_id >= 1 And petition_id <= 63);
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UPDATE pt_petitions SET petition_status = 3 WHERE (petition_status =1);
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UPDATE pt_petitions SET petition_status = 1 WHERE (petition_status =2);
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UPDATE pt_petitions SET petition_status = 2 WHERE (petition_status =1);

UPDATE pt_petitions SET petition_status = 2 WHERE (petition_status =1);

TRUNCATE Table using sql command: ==> TRUNCATE means using only incremented value is the same start with 1...

TRUNCATE TABLE pt_petitions;