

View name : **vw_dev_est_reqs_status_forecast**

Columns :

1. Forecast ID : iddev_est_reqs_status_forecast

(Hoover) Actual Status ID : iddev_est_reqs_status_nm

2. Phase Lag : for_lag_time_vir

(Hoover) Previous End : for_stat_e_dt_pre_fmt Next Start : for_stat_st_dt_fmt

3. Cube Details : req_desc

(Hoover) 1. Owner : owner_fnm, owner_ref_nm 2. Estimator : est_fnm, est_ref_nm

4. Cube ID : iddev_est_reqs

(Hoover) 1. Apex ID : iddev_apps 2. Apex Name : app_name 3. Glacier ID : iddev_est 4. Glacier Type : est_type 5. Glacier Summary : dev_est_smry

5 Phase : req_status_nm

Hoover 1. Cube Type : req_type_nm 2. Skills : skill_lvl_nm 3. Gap : gap_lvl_nm

6 Phase Tm : for_stat_time_vir

(Hoover) Forecast Start : for_stat_st_dt_fmt to Forecast End : for_stat_e_dt_fmt

7. Assigned To : assigned_to_fnm, assigned_to_nm

8. Budget Amt : for_req_bud_stat_amt, for_req_bud_stat_amt_pcnt

9 Paid : req_stat_paid_amt, req_stat_paid_amt_pcnt

10 Balance : req_stat_bal_amt, req_stat_bal_amt_pcnt

11. Hist : hist_cnt

12 Updated : last_updated_fmt, updater_nm, updater_fnm,

13. SELECTION COLUMN

https://dev1.atguru.work/heshmapatel/mb_updates/try_code/progress_ref1.php

Left Filter : -

1. Total (iddev_est_reqs_status_nm) [count] [sum (for_req_bud_amt, 4K) (Hoover : Budget : \$4,000)]

[req_stat_amt \$3k(H : Invoiced : \$3000.50)], [req_stat_paid \$1k(H Paid : \$1200.50)], [req_stat_bal \$1K (H Balance : \$1800.00)]

2. Budget for_req_bud_amt_nm

2. Apex app_name(Hoover ID iddev_apps), [count] [sum (for_req_bud_amt, 4K) (Hoover : Budget : \$400,000)]
[req_stat_amt \$3k(H : Invoiced : \$3000.50)], [req_stat_paid \$1k(H Paid : \$1200.50)],
[req_stat_bal \$1K (H Balance : \$1800.00)]

4. Owner owner_fnm, owner_ref_nm

5. Estimator est_fnm, est_ref_nm

6. Glacier ID (Search) iddev_est (Hoover

7. Category category_nm

8. Cube Status (open, close) req_e_dt

9 Assigned To (Search) assigned_to_fnm, assigned_to_nm

10 Phase req_status_nm

11. Cube Type req_type_nm

12. Cube Skills skill_lvl_nm

13. Cube Gap gap_lvl_nm

14 Forecast Status

14 Forecast Year

15. Forecast Month

Top Nav.

1. Budget for_req_bud_amt_nm 2. Balance req_stat_bal 3. Forecast Start or_stat_st_dt 4.

Forecast End for_stat_e_dt 5. Duration for_stat_time 6 Lag for_lag_time 7. Apex app_name

8. Owner owner_ref_nm 9. Estimator est_ref_nm. 10 Assigned To assigned_to_nm 11

Phase Type req_status_nm 12 Cube Type req_type_nm

Not Hidden

ForeCast ID, Cube Details