

1.高管人员借款金额查询

The screenshot shows the Cloudera Manager Hue interface. In the top navigation bar, it says "finance_log.py - bl-center - [~/project/bl-center]". The main area has tabs for "Hue - Editor" and "Jobs". On the left, there's a sidebar titled "hue" with a "Tables" section containing many tables starting with "acc_code_". The central area shows a query editor with the following SQL code:

```
47 u.id_num,
48 u.register_time,
49 bo.bo_finish_price
50
51 from idw.fact_borrows bo
52 --left join idw.fact_borrows_repayment br on br.bo_id=bo.bo_id
53 left join odsopr.user_info u on bo.user_id = u.id
54 where bo.bo_is_success=1
55 and bo.bo_all_repayed = 0
56 --and br.br_is_repay=0
57 and bo.user_id in
58 (
59 select id from odsopr.user_info where real_name in (
60 "黄大容","龚文魁","石蔚明","李晓东","陈弘","彭琛","周玉琳","谢知君","彭新贵","全心焕","李玉珍","彭思勤","李小燕","李忠林",
61
62 --"黄大容","周玉琳","龚文魁","何澍","翁明翠","于文浩","王幽雅","申佳","陈思伊","吴裔斐","王倩倩","霍黎丽","王紫微","顾敏
63 )
64 )
65 order by bo.bo_finish_price desc
66
```

Below the query editor, there are two status messages: "Query 5c4f90ec8e776772:4576dc900000000: 17% Complete (7 out of 41)" and "Query 5c4f90ec8e776772:4576dc900000000 100% Complete (41 out of 41)". To the right of these messages is a link: "5c4f90ec8e776772:4576dc900000000".

At the bottom, there are tabs for "Query History", "Saved Queries", and "Results (28)". The "Results" tab is active, displaying a table with the following data:

bo_id	user_id	real_name	mobile_num	id_num	register_time	bo_finish_price
1	3230449	叶馨	13810660991	110111198410142244	2018-03-01 17:14:54.0	60000.0000000000
2	3336134	陈媛	18752008389	320925198605067441	2018-03-01 14:11:41.0	40000.0000000000

2.公司员工借款金额查询

The screenshot shows a web browser window with the URL `finance_log.py - bi-center - [~/project/bi-center]`. The page title is "hue". The left sidebar lists tables under "odsopr" (Tables 1905). The main area contains a query editor with the following code:

```
55 | and bo.bo_all_repayed = 0
56 | --and br.br_is_repay=0
57 | and bo.user_id in
58 |
59 | select id from odsopr.user_info where real_name in (
60 | --"黄大容","龚文魁","石蔚明","李晓忠","陈弘","彭琛","周玉琳","谢知君","彭新贵","全心焕","季玉珍","彭思勤","李小燕","李忠
61 |
62 | "黄大容","周玉琳","龚文魁","何渊","翁明军","于文浩","王幽雅","申佳","陈思伊","吴裔斐","王倩倩","霍黎丽","王紫微","顾敏杰
63 |
64 |
65 | order by bo.bo_finish_price desc
66 |
67 |
```

Below the code, it says "Query 6a45537c23868c33:3e65495000000000 100% Complete (41 out of 41)". The results table has 210 rows, with the first few rows shown:

bo_id	user_id	real_name	mobile_num	id_num	register_time	bo_finish_price	
1	5504	109188	陈霞	13818681111	332625197609061824	2013-01-09 11:54:54.0	6000000.000000000
2	1824545	12825091	王娟	13901512566	320421196510132528	2017-01-12 16:54:39.0	2250000.000000000
3	23721	90796	张杰	18601699996	342601197912143612	2012-09-22 08:45:21.0	700000.000000000
4	2674022	25812359	张杰	18856009645	342622198801100798	2017-09-05 15:12:01.0	200000.000000000
5	2685039	25811852	张杰	18712015170	341103199009233017	2017-09-05 14:22:59.0	200000.000000000
6	2692535	25839517	杨杰	18326472266	342401199201042290	2017-09-08 13:06:27.0	200000.000000000

3.公司高管在投金额查询

Safari 文件 编辑 显示 历史记录 书签 窗口 帮助

finance_log.py - bi-center - [~/project/bi-center]

query.nobonbank.com

Cloudera Manager Hue - Editor Hue - Editor 登录 - Cloudera Manager Hue - Welcome to Hue 麦子金服 - 叶宁

HUE

Query Search data and saved documents... Jobs hue

odspopr (1905) Filter...

Tables acc_code acc_code_cur acc_code_hist acc_depository_auditing_virtual_fee_detail acc_depository_auditing_virtual_fee_detail_cu acc_depository_auditing_virtual_fee_detail_hi acc_depository_pay_detail acc_depository_pay_detail_cur acc_depository_pay_detail_hist acc_depository_recharge_detail acc_depository_recharge_detail_cur acc_depository_recharge_detail_hist acc_depository_trans_record acc_depository_trans_record_cur acc_depository_trans_record_hist acc_ebank_aleve_bill acc_ebank_aleve_bill_cur acc_ebank_aleve_bill_hist acc_ebank_balance_result acc_ebank_balance_result_cur

```
FROM idw.fact_biz_nono_aum.ds
WHERE 1=1
    AND ds.stat_date='2018-10-09'
GROUP BY 1,
        2) m
left join odspopr.user_info u on m.user_id = u.id
WHERE user_id in (
    select id from odspopr.user_info where real_name in (
        "黄大容", "龚文魁", "石蔚明", "李晓忠", "陈弘", "彭琛", "周玉琳", "谢知君", "彭新贵", "全心焕", "李玉珍", "彭思勤", "李小燕", "李忠林",
        "黄大容", "周玉琳", "龚文魁", "何渊", "翁明军", "于文浩", "王幽雅", "申佳", "陈思伊", "吴裔斐", "王倩倩", "霍黎丽", "王紫微", "顾敏"
    )
)
;
```

Query 24e5576cd9ccf1c:65d4ffd900000000: 6% Complete (2 out of 32)
Query 24e5576cd9ccf1c:65d4ffd900000000: 93% Complete (38 out of 32)
Query 24e5576cd9ccf1c:65d4ffd900000000 100% Complete (32 out of 32)

	user_id	aum	real_name	mobile_num	id_num	register_time
1	12945412	0.5200000000	陈媛	18762306713	321001198810260620	2017-02-06 09:32:34.0
2	2196093	80500.0000000000	陈媛	18918296892	340824196810200026	2015-11-26 00:00:00.0
3	28371153	150000.0000000000	李小燕	13626660216	362424197505273927	2018-04-15 21:10:31.0
4	111	426659.3100000000	龚文魁	13918166916	422325198103150010	2011-05-20 14:52:31.0

4.公司员工在投金额记录

The screenshot shows the Cloudera Manager Hue interface. On the left, there's a sidebar with a tree view of tables under 'odssopr' (Tables: 1905). The main area has tabs for 'Hue - Editor' and 'Hue - Results'. The 'Editor' tab shows a query window with the following SQL code:

```
query.nonobank.com
Hue - Editor
Hue - Results
Jobs hue

WHERE 1=1
  AND ds.stat_date='2018-10-09'
 GROUP BY 1
 2) m
25 left join odssopr.user_info u on m.user_id = u.id
26 WHERE user_id in
27 C
28 select id from odssopr.user_info where real_name in (
29 --"黄大容","龚文魁","石蔚明","李晓忠","陈弘","彭琛","周玉琳","谢知君","彭新贵","全心焕","李玉珍","彭思勤","李小燕","李忠
30
31 "黄大容","周玉琳","龚文魁","何谦","翁明军","于文浩","王幽雅","申佳","陈思伊","吴裔斐","王倩倩","霍黎丽","王紫微","顾敏杰"
32 )
33
34 )
```

The 'Results' tab shows a table with the following data:

	user_id	aum	real_name	mobile_num	id_num	register_time
1	25288071	0.0100000000	汪洋	13905555383	340503196803140229	2017-05-23 20:15:40.0
2	12012402	0.0200000000	王洪雨	18686312631	220282198308275610	2016-10-19 11:40:28.0
3	11919598	0.0400000000	王瑞	13522785461	13070619970413002X	2016-10-09 22:44:19.0
4	2144239	0.1000000000	王燕	13668760612	53012319770523222X	2015-10-16 21:32:52.0
5	25148868	0.1900000000	高敏	18093480960	622822196910250049	2017-05-05 20:36:33.0
6	2000100	0.4000000000	王姐	13825070400	1407020107000105700	2018-01-12 10:55:00.0