

Issuer Portal Widget Cache Bug

For meeting ID = 9811

To get current caching status:

```
SELECT *
FROM [Proxy].[ufnGetSettingStore]('meeting_tabulation_cache_running', '0',
9811, '0', 0)
WHERE [CampaignID] <> 0
```

if no rows exists, cache not found, need to cache

else if [Data] = 'TRUE', cache is in progress

else if [Data] = 'FALSE', cache exists (this is the current state which was last modified on 11th July)

To get last tabulation cache information:

```
SELECT TOP (1000) *
FROM [ProxyVoting].[Proxy].[tblTabulationCache]
where CampaignID = 9811
order by TabulationDate desc
```

Each row contains cached tabulation calculation for each fund

Detailed [Results](#)

Since cache is almost a week old, it should automatically update whenever widget is loaded. Instead, it is fetching old cached data. Either:

- New cache is generated if current cache is old enough (Scheduled job)
- When actual vote data is updated, then somehow it is detected and cache is updated
- Cache is only updated manually
SP used to generate Tabulation Cache is: `uspCacheTabulationByCampaignID` which is called when
- **Create Meeting Tabulation Cache** button is called on a meeting tools page
 - Cache refresh was executed at 2024-07-17 11:49:28 -05:00 and ended at 2024-07-17 12:05:35 -05:00 took around 15 minutes
- There is a scheduled job which calls `uspCacheTabulation` (for all campaigns) everyday at 2 AM.
 - As well as for updating vote tracking cache: `uspCacheTabulationByCampaignID`

Submitted vote for:

- Registered shirin134 714221687518 MELVIN HAMRE VERNON HILLS IL 85,144.0000
Web/Internet 7/17/2024
 - Registered shirin134 147800290507 VERN ALTEMUS CARENCRO LA 61,292.0000
Web/Internet 7/17/2024
-

And then tabulation and vote tracking cache are refreshed manually but cache was not updated according to new votes. (Probably blockchain issue, will try again after updating blockchain status)