

Facility Architecture - Task #18

Feature # 1302 (Closed): re-design database

Feature # 71 (Closed): create new tables to fit new features

new tables and relationship, change from .Net Framework to .Net Core

2020-03-31 18:27 - Tab Tu

Status:	Closed	Start date:	2019-06-06
Priority:	Normal	Due date:	2019-08-04
Assignee:	Tab Tu	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	320.00 hours
Description create new tables. create new relationship. re-design and optimize some database functions. use Entity Framework to Synchronous Database and Module.			

History

#1 - 2020-03-31 14:27 - Tab Tu

- Status changed from New to Closed
- Assignee set to Tab Tu
- Parent task set to #1302

#2 - 2020-03-31 14:29 - Tab Tu

- Status changed from Closed to In Progress

#3 - 2020-03-31 17:01 - Tab Tu

- Assignee deleted (Tab Tu)

#4 - 2020-03-31 19:21 - Tab Tu

- Parent task changed from #1302 to #71

#5 - 2020-03-31 19:23 - Tab Tu

- Due date changed from 2019-07-04 to 2019-08-04
- Status changed from In Progress to Closed
- % Done changed from 0 to 100

#6 - 2020-04-01 13:24 - Tab Tu

- Assignee set to Tab Tu

#7 - 2020-04-01 13:56 - Tab Tu

- Start date changed from 2019-07-02 to 2019-06-06

#8 - 2020-04-13 13:14 - Tab Tu

update from .Net framework 4.0 to .Net framework 4.7.2 to support some libraries in .net core

design new tables to build a new database source system.

seperate listing sources, such as DDF, DLA, IDX and VOW.

combine the main properties into one table(AppSearchListing) and connect with different source tables as a key table.

#9 - 2020-08-17 11:08 - Tab Tu

- Tracker changed from Feature to Task