ISXEVE - Feature - New #1175

In-station fitting access

2014-09-19 10:57 AM - Stealthy

Status: Implemented Start date: 2014-09-19 **Priority:** Normal Due date: Assignee: % Done: 0% Amadeus Category: **Estimated time:** 0.00 hour Target version: vbulletin issue id:

Description

I'd like the ability to use in-station fitting services to replace modules on ships in order to tailor tank modules for a given mission.

I would need to:

- 1) Unfit existing modules
- 2) Fit new items as modules (ideally, being able to specify slot)

History

#1 - 2014-09-20 12:15 AM - Amadeus

- File TestFittingWindow.iss added
- Status changed from New to Implemented
- Assignee set to Amadeus

Being able to fit an item to a specific slot might require a bit more time; however, everything else should be included in tonight's ISXEVE patch:

```
September 19, 2014
[ISXEVE-20140826.0002]
* NEW Datatype: 'fittingslot'
New Members:
                     (string) [i.e., "LoSlot0"]
 1. Name
  2. ID
                     (int)
  3. IsOnline
                      (bool)
  4. ContainsCharge
                     (bool)
  5. IsEmpty
                      (bool)
  5. Module
                     (module)
New Methods:
 1. PutOnline
  2. PutOffline
  3. Unfit
 4. UnfitCharge
* NEW Datatype: 'evefittingwindow' [inherits 'evewindow']
New Members:
  1. CPU
                      (string)
  2. Power
                      (string)
  3. Calibration (string)
New Methods:
 1. GetSlots[index:fittingslot] (Note: The index that is populated contains all possible slots.)
* Datatype: 'ship'
New Method:
 1. StripFitting
* Datatype: 'station'
New Method:
 1. OpenFitting
* EVEWindow TLO: Using the argument "Fitting" will return a 'fittingwindow' datatype object if the Fitting wi
ndow
 is currently available.
```

I have also attached a sample script which shows the usage and/or provides information on everything in this patch. (See at the top where it says "File: TestFittingWindow.iss")

2024-04-17 1/2

Files

TestFittingWindow.iss 2.22 KB 2014-09-20 Amadeus

2024-04-17 2/2