You can use iCal to get the reservations list of each apt. and use the webservice bellow to get the price for each apt. category.

Itay from holiday rentals will give you a list of iCal's links. (I also attach file with a list of links).

**Price retrieving:**

Web service url:

<http://www.onlineres.ezgo.co.il/Service.asmx>

the procedure you are going to use is:

[**XmlDailyVacancyPrice\_AllData**](http://www.onlineres.ezgo.co.il/Service.asmx?op=XmlDailyVacancyPrice_AllData)

The proc returns xml string

Input:

XmlDailyVacancyPrice\_AllData( int iItemId, string Password, string sdtLastUpdate)

Holiday Rentals Items are:

2655

**4446**

5181

You need to call each Item separately.

Password: HR07053

Date format: "yyyy-MM-dd HH:mm"

Example: "2013-01-01 12:00"

On every call to proc, send the date string you got on the previous call.

The output is the rows that changed from last call.

Output:

iSubItemId – is the apartment category. (int) (apt. id is 8 digits, last 4 digits are category)(this is a unique number for all items)

dtDate – price date

cPrice\_0 – price on currency: ILS

cPrice\_1 - price on currency: USD

iVacancy - you are going to get vacancy from iCal – ignore this.

iMinStay – minimum nights on reservation.

<root>

<Error />

<dtNow>2013-10-10 21:08:18</dtNow>

<Item>

<iItemId>1001</iItemId>

<Day>

<iSubItemId>6448</iSubItemId>

<dtDate>2013-08-11</dtDate>

<iVacancy>2</iVacancy>

<cPrice\_0>700.0000</cPrice\_0>

<cPrice\_1>300.0000</cPrice\_1>

<iMinStay>0</iMinStay>

</Day>

<Day>

<iSubItemId>6448</iSubItemId>

<dtDate>2013-08-12</dtDate>

<iVacancy>2</iVacancy>

<cPrice\_0>700.0000</cPrice\_0>

<cPrice\_1>300.0000</cPrice\_1>

<iMinStay>0</iMinStay>

</Day>

Becouse you only get the Prices from this xml, please retrieve data one a day or less – the prices are changed Rarely.

Do not hesitate to ask any thing

Please send the IP of the calling server. – on the next month you can use it from every computer (for develop use)