

2020. December 09. Faludi Gábor

www.fits.hu/navblog

Twitter: @faludig

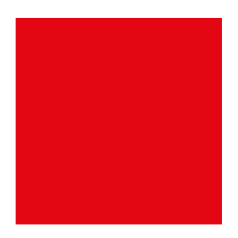


Miről lesz ma szó?

- Admin Center Api
- BC újdonságok





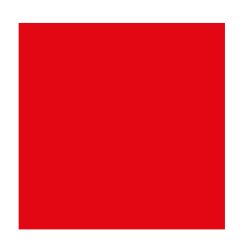


Admin Center Api

- OnPrem & Cloud
 - OnPrem Windows Auth
 - Cloud OAuth2
- REST / Odata Api endpoint







Főbb műveletek/Képességek



Enviroment

- Create
- Copy
- Delete
- Quotas
- Ring Versions?
- App Insights Key
- Get Telemetry
- Notification recipients

Applications

- List
- Updates
- Backup/Export

Sessions

- List
- Delete

Automation

- Create/delete company
- RapidStart
- User management
- Extension management





DEMO

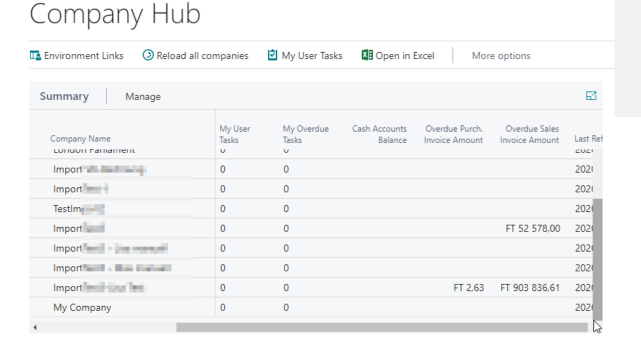




Újdonság morzsák

FITS Magyarország Gold Microsoft Partner

- Partial Records
- Database Size (1/3)
 https://cloudblogs.microsoft.com/dynamics365/it/
 2020/04/28/extend-data-storage-for-dynamics 365-business-central/
- Company Hub









```
procedure ILEPerformanceMeasurements()
                                      var
                                          ItemLedgerEntry: Record "Item Ledger Entry";
                                          ILEDictionary: Dictionary of [Integer, Text];
                                          StartDateTime: DateTime;
                                      begin
                                          StartDateTime := CurrentDateTime();
                                          if ItemLedgerEntry.FindSet() then
                                              repeat
                                                  ILEDictionary.Add(ItemLedgerEntry."Entry No.", ItemLedgerEntry.Description);
                                              until ItemLedgerEntry.Next() = 0;
                                          Message('Working time: %1 \ Total count is: %2', CurrentDateTime() - StartDateTime, ItemLedgerEntry.Cou
                                      end;
procedure ILEPerformanceMeasurements()
       ItemLedgerEntry: Record "Item Ledger Entry";
       ILEDictionary: Dictionary of [Integer, Text];
       StartDateTime: DateTime;
       StartDateTime := CurrentDateTime();
        ItemLedgerEntry.SetLoadFields(ItemLedgerEntry."Entry No.", ItemLedgerEntry.Description);
       if ItemLedgerEntry.FindSet() then
                ILEDictionary.Add(ItemLedgerEntry."Entry No.", ItemLedgerEntry.Description);
            until ItemLedgerEntry.Next() = 0;
       Message('Working time: %1 \ Total count is: %2', CurrentDateTime() - StartDateTime, ItemLedgerEntry.Cou
```

var

begin

end;



Köszönöm a figyelmet