#### LS IoT Platform

Piattaforma per il monitoraggio di macchine utensili con integrazione a software ERP Microsoft Dynamics NAV

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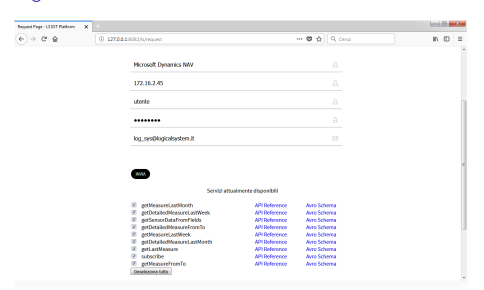
Università di Camerino

March 12, 2018

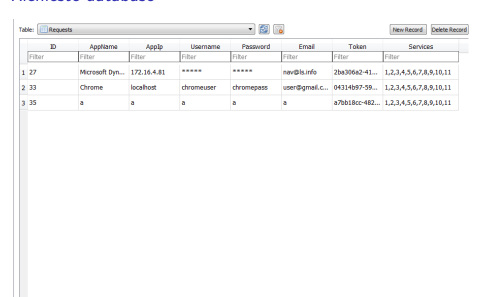
### LS IoT Platform

- espone servizi REST per letture di sensori
  - ultima lettura di un sensore
  - letture di una certa settimana
  - letture di un certo mese
  - letture di determinati campi dei sensori
- servizio di sottoscrizione con notifiche PUSH
  - debolmente accoppiato grazie ad Apache ActiveMQ
- integrazione della sottoscrizione con Microsoft Dynamics NAV
  - utilizzo dei web services SOAP offerti da NAV
- indipendente da sorgenti dati e formato dei dati
  - grazie alle interfacce e Apache Avro
- interfaccia web
  - pagina per la registrazione delle applicaizoni
  - pagina per la gestione delle richieste
  - pagina per la gestione dei servizi attivi per gli utenti

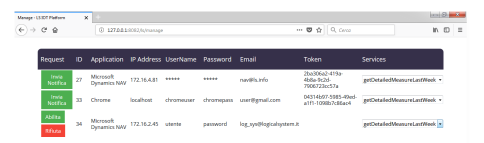
# Pagina web di richiesta token



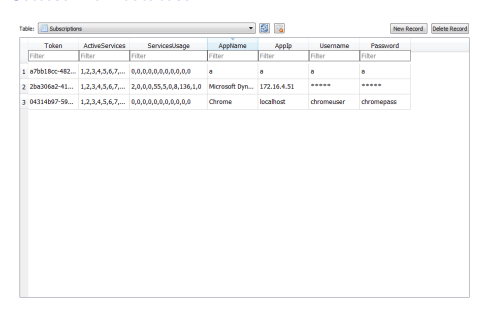
#### Richieste database



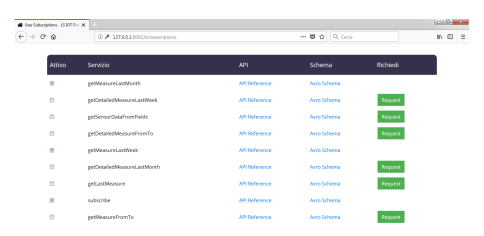
# Pagina web gestione delle richieste



#### Sottoscrizioni database



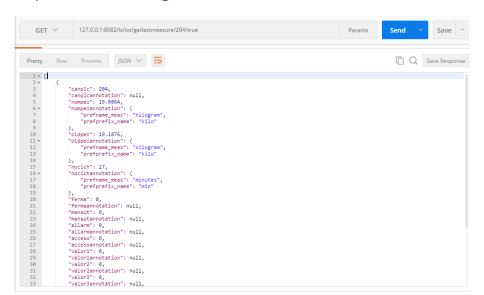
# Pagina web gestione dei servizi utenti



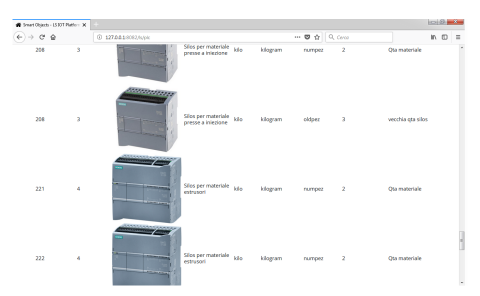
## Esempio di un servizio

```
@Path("getlastmeasure/{sensorId}/{annotation}")
@GET
@Produces(MediaType.APPLICATION JSON)
public String getLastMeasure(@HeaderParam("token") String token, @PathParam("sensorId") int sensorId,
        @PathParam("annotation") boolean annotation)
    try {
    if (!checkToken(token, "getLastMeasure"))
        throw new IllegalArgumentException("Token not valid/not authorized");
    Connection con:
    String query = "":
    System.out.println("GET last measure of sensor: " + sensorId);
    con = ((AbstractSQLConnection)conf.getProperty("mysql")).connect();
        if(annotation)
            query = "select tymgenio.*, measann.idvalue, measann.prefname meas, measann.prefprefix name from "
                    + "typlcset left join typlcfam using(famplc) left join tymgenio using (canplc) "
                    + "left join measann using (famplc) where (canplc="+sensorId+")";
        else
            query = "select * from tymgenio where (canplc = "+sensorId+")":
        return (String)getDataFromDbToSensorList(con, query, new SensorData(), new SensorDataList().getListContainer()
                ,annotation,true);
    } catch (Exception e) {
        System.out.println("Error found: " + e.getMessage());
        return new ExceptionMessageHandlerBuilder(e)
                .build().toString();
```

# Risposta chiamata getlastmeasure



# Smart Object Page



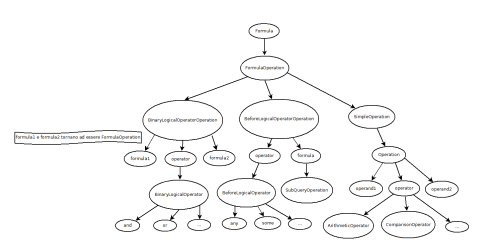
#### Subscribe Rule

- messaggio json da inviare per usare il servizio push
- l'utente specifica la condizione
  - ▶ nome e IP applicazione
  - coda o topic activemq
  - subscribe rule
    - nome tabella da interrogare
    - ★ lista dei campi da monitorarne i cambiamenti
    - espressione CRON
    - \* clausola where

## Clausola where

- condition
  - ▶ insieme di oggetti avro annidati
- formula
  - semplice stringa (per NAV)

## Albero della condition



# Subscriberule di una applicazione

```
■ appName : "Sample Application"
      applp: "172.16.4.51"
      ■ queueName : "messageQueue"
      ■ topicName : ""
    ☐ { } Rule
         ■ table : "tvmgenio"
      0 : "canpic"
           ■ 1: "numpez"
           2: "nocich"
         cron: "*****?"

☐ { ] Is.iot.web.services.it.Formula

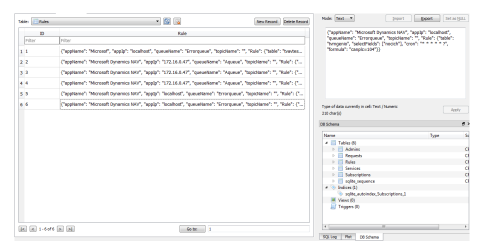
☐ { } formula

             Is.iot.web.services.it.FormulaOperation
                { } Is.iot.web.services.it.Operation

		☐ { } Operand1

                             string: "valor1"
                        ■ { } Operator
                             Is.iot.web.services.it.ComparisonOperator: "gte"
                        ☐ { } Operand2
                             double : 0.567
         ■ formula · ""
```

## Regole nel database



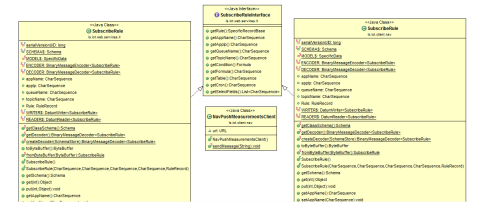
## Schema JSON Subscribe di NAV

```
∃{}JSON
  appName : "Microsoft Dynamics NAV"
       applp: "172.16.4.55"
       queueName : ""
       topicName : "inputTopic"
    table : "tvmgenio"

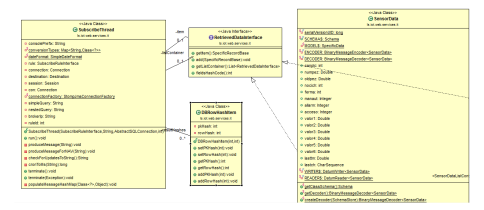
■ [ ] selectFields

           0 : "canplc"
          - 1: "numpez"
            2 : "nocich"
         cron:"*****?"
         formula : "valor1 >= 0.567".
```

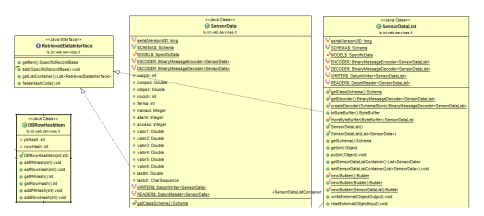
# Class Diagram Subscribe Rule Interface



# Class Diagram RetrievedDataInterface 1



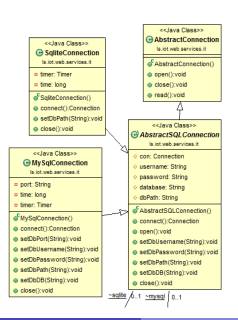
# Class Diagram RetrievedDataInterface 2



## metodo di popolamento dati ison

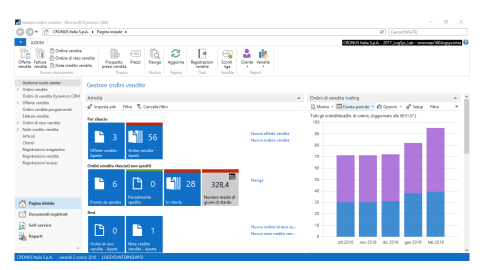
```
while(i <= rs.getMetaData().getColumnCount()) {</pre>
    if(rs.getMetaData().getColumnName(i).equals("idvalue")) {
        sensorFieldsEnd = true;
        currentIdValue = rs.getString(rs.getMetaData().getColumnName(i));
        if(currentIdValue==null) {
            currentIdValue="":
            break;
        if(!currentIdValue.isEmptv()) {
            annot.put(rs.getMetaData().getColumnName(i+1), (rs.getObject(rs.getMetaData().getColumnName(i+1), conversionTypes) instanceof Date ?
                        dateFormat.format(((Date)rs.getObject(rs.getMetaData().getColumnName(i+1), conversionTypes)))
                    : rs.getObject(rs.getMetaData().getColumnName(i+1), conversionTypes)
                    ));
            annot.put(rs.getMetaData().getColumnName(i+2), (rs.getObject(rs.getMetaData().getColumnName(i+2), conversionTypes) instanceof Date ?
                    dateFormat.format(((Date)rs.getObject(rs.getMetaData().getColumnName(i+2), conversionTypes)))
                : rs.getObject(rs.getMetaData().getColumnName(i+2), conversionTypes)
            if(prevItem != null && prevItem.fieldsHashCode() == item.fieldsHashCode() && sensorFieldsEnd) {
                item = prevItem;
            item.getItem().put(currentIdValue+"annotation",annot);
    } else if (!sensorFieldsEnd) {
        item.getItem().put(rs.getMetaData().getColumnName(i),
                (rs.getObject(rs.getMetaData().getColumnName(i), conversionTypes) instanceof Timestamp ?
                        ((Timestamp)rs.getObject(rs.getMetaData().getColumnName(i))).toString().split("\\.")[0]
                    : rs.getObject(rs.getMetaData().getColumnName(i), conversionTypes) instanceof Date ?
                            dateFormat.format((Date)rs.getObject(rs.getMetaData().getColumnName(i)))
                    : rs.getObject(rs.getMetaData().getColumnName(i), conversionTypes)
```

## Class Diagram AbstractConnection

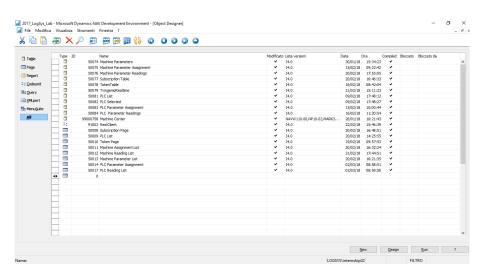


#### <<.lava Class>> ( Main ls.iot.web.services.it <sup>S</sup>conversionTypes: Map<String,Class<?>> SBASE URI: String oSvalidator: InetAddressValidator oSf: File SoF HOST\_IP: String SoF HOST\_PORT: String SFLOCAL DATABASE\_PATH: String SoF BROKER IP: String Sof OVERWRITE: String Suff PLATFORM DATABASE PATH: String SFPLATFORM DATABASE PORT: String S\_FPLATFORM\_DATABASE\_USERNAME: String SAF PLATFORM DATABASE PASSWORD: String Sof PLATFORM\_DATABASE\_DATABASE: String oSstaticlocalloAddress: String oSstaticbrokerlpAddress: String oSstaticdbPath: String oSstatictoOverwrite: boolean pSexecutorService: ExecutorService StaticMysal: MySalConnection oSstaticSalite: SaliteConnection Main() StartServer():HttpServer SpopulateDatabase(Connection):void populateServices(Connection):void

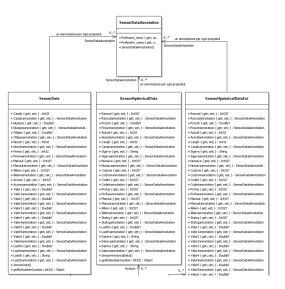
#### Client NAV



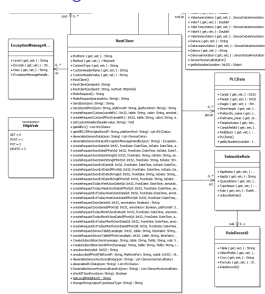
# Ambiente di sviluppo NAV



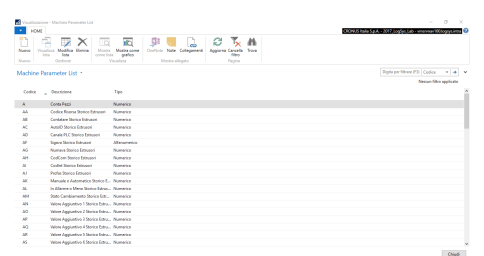
## Class Diagram Client 1



# Class Diagram Client 2



# Lista con i parametri



## Metodo PushMeasurament 1

```
2017 LogSvs Lab - Microsoft Dynamics NAV Development Environment - [Codeunit 91002 RestClient - C/AL Editor]
File Modifica Visualizza Strumenti Finestra ?
                                   (海(水)
     17 PushMeasurement(Ison : Text)
     18 | IClient := IClient.RestClient():
        1SensorData := 1SensorData.SensorData();
     20 CLEAR(1SubscriptionTable);
        | ISubscriptionTable.SETFILTER(State.'1'):
        IF 1SubscriptionTable.FINDLAST THEN BEGIN
           IF (1SubscriptionTable. "Import Type" = 0) THEN BEGIN
     24
           lMvList := lClient.deserializeSensorData(Json):
           FOR gI := 0 TO (1MvList,Count -1) DO
     26
           BEGIN
           CLEAR(|Tabletvmgenio);
     28
           lSensorData := lMvList.Item(gI);
           1Tabletvmgenio.Canplc := 1SensorData.getByNumber(1);
     30
           1Tabletymgenio.Numpez := 1SensorData.getByNumber(3):
     31
           1Tabletymgenio.Oldpez := 1SensorData.getByNumber(5);
           1Tabletvmgenio.Nocich := 1SensorData.getByNumber(7);
           1Tabletymgenio.Ferma := 1SensorData.getByNumber(9):
     34
           lTabletymgenio.Manaut := lSensorData.getByNumber(11);
           1Tabletvmgenio.Allarm := 1SensorData.getByNumber(13);
     36
           1Tabletymgenio.Acceso := 1SensorData.getByNumber(15):
           1Tabletymgenio.Valor1 := 1SensorData.getByNumber(17);
     38
           1Tabletvmgenio.Valor2 := 1SensorData.getByNumber(19);
     39
           lTabletvmgenio.Valor3 := lSensorData.getByNumber(21);
     10
           1Tabletymgenio.Valor4 := 1SensorData.getByNumber(23);
           1Tabletvmgenio.Valor5 := 1SensorData.getByNumber(25);
           lTabletvmgenio.Valor6 := lSensorData.getByNumber(27);
           1Tabletymgenio.Lasttm := 1SensorData.getByNumber(29);
     44
           lTabletvmgenio.Lastch := lDateTimeParse.Parse(lSensorData.Lastch);
           lTabletvmgenio.ArrivedDataTime := CURRENTDATETIME;
           lTabletymgenio.INSERT:
100 %
PushMeasurement: Rg 5 Col 42
                                                                                                              LOGSYS\internship02
```

## Metodo PushMeasurament 2

```
2017 LogSvs Lab - Microsoft Dynamics NAV Development Environment - [Codeunit 91002 RestClient - C/AL Editor]
File Modifica Visualizza Strumenti Finestra ?
                               (36) (36) (36)
           IMachineParameterReadings.Machine := 1SubscriptionTable.Machine;
    48
           1MachineParameterReadings.Parameter := 1SubscriptionTable.Parameter:
    49
           1MachineParameterReadings."Date Time" := 1DateTimeParse.Parse(1SensorData.Lastch);
    50
           1MachineParameterReadings."Parameter Value" := 1SensorData.getByNumber(1SubscriptionTable."Reading Position");
           1MachineParameterReadings.Type := 1:
           lMachineParameterReadings."ID LSIoT" := lSubscriptionTable."Reading Position";
           1MachineParameterReadings."Parameter Description" := GetDescription(1SubscriptionTable.Parameter);
    54
           1MachineParameterReadings.INSERT:
           END:
    56
           END ELSE IF 1SubscriptionTable. "Import Type" = 1 THEN BEGIN
           1MyList := 1Client.deserializeSensorHystoricalData(Json);
    58
           FOR gI := 0 TO (1MvList,Count -1) DO
           BEGIN
    60
           1SensorHystoricalData := 1MyList.Item(gI):
           1MachineParameterReadings.Machine := 1SubscriptionTable.Machine;
           1MachineParameterReadings.Parameter := 1SubscriptionTable.Parameter;
           1MachineParameterReadings."Date Time" := 1DateTimeParse.Parse(1SensorHystoricalData.Datora):
           lMachineParameterReadings. "Parameter Value" := ISensorHystoricalData.getByNumber(ISubscriptionTable. "Reading Position");
           lMachineParameterReadings.Type := 1;
           lMachineParameterReadings."ID LSIoT" := lSubscriptionTable."Reading Position";
           lMachineParameterReadings."Hystorical AutoID" := lSensorHystoricalData.Autoid:
           1MachineParameterReadings."Parameter Description" := GetDescription(1SubscriptionTable.Parameter);
           1MachineParameterReadings.INSERT:
    70
           END:
           END FLSE BEGIN
           lMyList := lClient.deserializeSensorHystoricalDataExt(Json);
           FOR gI := 0 TO (1MvList.Count -1) DO
    74
           REGIN
           lSensorHystoricalDataExt := lMyList.Item(gI);
    76
           1MachineParameterReadings.Machine := 1SubscriptionTable.Machine:
PushMesuraments: Rg 29 Col 25
                                                                                                              LOGSYS\internship02
```

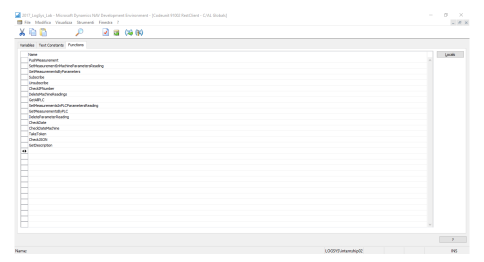
## Metodo PushMeasurament 3

```
2017 LogSvs Lab - Microsoft Dynamics NAV Development Environment - [Codeunit 91002 RestClient - C/AL Editor]
                                                                                                                                                       ri i
File Modifica Visualizza Strumenti Finestra ?
           FOR gI := 0 TO (1MyList.Count -1) DO
    59
           BEGIN
    60
           1SensorHystoricalData := 1MyList.Item(gI);
           lMachineParameterReadings.Machine := lSubscriptionTable.Machine;
           1MachineParameterReadings.Parameter := 1SubscriptionTable.Parameter:
           lMachineParameterReadings. "Date Time" := lDateTimeParse.Parse(lSensorHystoricalData.Datora);
    64
           1MachineParameterReadings."Parameter Value" := 1SensorHystoricalData.getByNumber(1SubscriptionTable."Reading Position");
           1MachineParameterReadings.Type := 1:
           lMachineParameterReadings."ID LSIoT" := lSubscriptionTable."Reading Position";
           lMachineParameterReadings."Hystorical AutoID" := lSensorHystoricalData.Autoid;
           lMachineParameterReadings."Parameter Description" := GetDescription(lSubscriptionTable.Parameter);
    69
           lMachineParameterReadings.INSERT:
    70
           END;
           END ELSE BEGIN
           lMvList := lClient.deserializeSensorHvstoricalDataExt(Json);
           FOR gI := 0 TO (1MyList.Count -1) DO
    74
           BEGIN
           1SensorHystoricalDataExt := 1MyList.Item(gI):
    76
           1MachineParameterReadings.Machine := 1SubscriptionTable.Machine;
           1MachineParameterReadings.Parameter := 1SubscriptionTable.Parameter;
           lMachineParameterReadings. "Date Time" := lDateTimeParse.Parse(lSensorHystoricalDataExt.Datora):
           lMachineParameterReadings. "Parameter Value" := lSensorHystoricalDataExt.getByNumber(lSubscriptionTable. "Reading Position");
    80
           lMachineParameterReadings.Type := 1:
           lMachineParameterReadings."ID LSIoT" := lSubscriptionTable."Reading Position":
           lMachineParameterReadings. "Hystorical AutoID" := lSensorHystoricalDataExt.Autoid;
           lMachineParameterReadings."Parameter Description" := GetDescription(lSubscriptionTable.Parameter);
           1MachineParameterReadings.INSERT:
           END;
    86
           END;
    87 END:
```

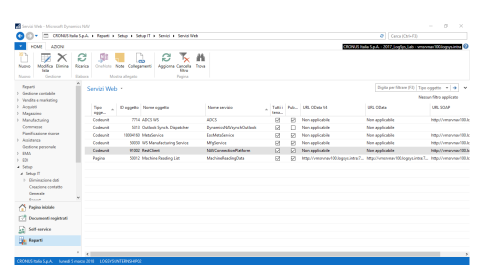
LOGSYS\internship02

PushMesuraments: Rg 29 Col 25

## Lista delle funzioni della codeunit



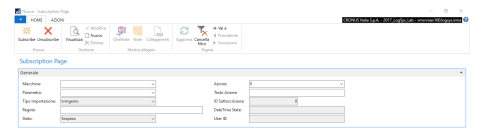
### NAV servizi web



## Metodo SetMeasuramentPLC

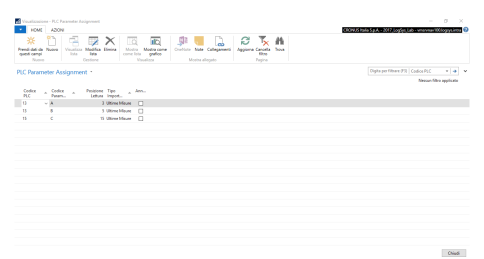
```
2017 LogSvs Lab - Microsoft Dynamics NAV Development Environment - [Codeunit 91002 RestClient - C/AL Editor]
                                                                                                                                           ri i
File Modifica Visualizza Strumenti Finestra ?
                               (海(水)
   405 CLEAR(1PLCParameterAssignment);
   406 CLEAR(1PLCSelected);
   497
       1PLCSelected.SETFILTER("PLC Channel", 1PLCParameterAssignment.CodPLC);
       IF 1PLCSelected.FINDSET THEN BEGIN
   408
         REPEAT
            EVALUATE(1PLCChannel,1PLCSelected."PLC Channel");
            1PLCParameterAssignment.SETFILTER(CodPLC.1PLCSelected."PLC Channel"):
            IF 1PLCParameterAssignment.FINDSET THEN
   413
                 GetMeasurementsByPLC(1PLCChannel, 1PLCParameterAssignment)
          UNTIL 1PLCSelected.NEXT = 0:
          END:
   416
   417 ELOCAL GetMeasurementsByPLC(1CanPLC : Integer:1PLCParameterAssignment : Record "PLC Parameter Assignment")
   418 CLEAR(1ParametertoSend):
   419 CLEAR(1ParametertoSendAllData);
   420 CLEAR(1ParametertoSendExt);
   421 CLEAR(1Client):
   422 CLEAR(1MyList);
   423 | 1Annotation := FALSE:
   424 | IAnnotationHystorical := FALSE:
   425 | IAnnotationHystoricalExt := FALSE;
   426 | 1SensorHystoricalData := 1SensorHystoricalData.SensorHystoricalData();
   IF 1PLCParameterAssignment.FINDSET THEN BEGIN
          REPEAT
            IF (1PLCParameterAssignment.CodPLC = FORMAT(1CanPLC)) THEN BEGIN
   430
            IF 1PLCParameterAssignment. "Import Type" = 0 THEN BEGIN
              lParametertoSend+=FORMAT(lPLCParameterAssignment."Reading Position");
              1ParametertoSend+='.':
GetMeasurementsByPLC: Rq 13 Col 69
                                                                                                    LOGSYS\internship02
```

# NAV SubscriptionPage

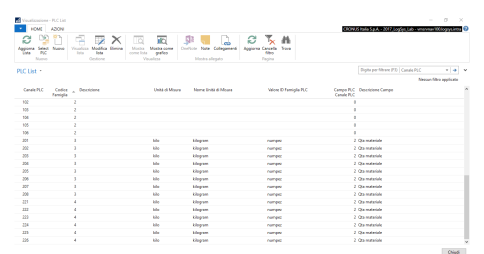


OK -

# PLC Assignment List



## Lista PLC



# PLC Reading List

