

Università degli Studi di Camerino

SCUOLA DI SCIENZE E TECNOLOGIE Corso di Laurea in Informatica (Classe L-31)

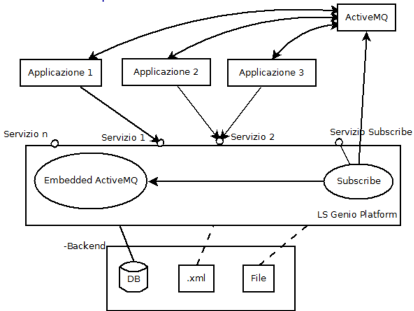
LS Genio Platform

Laureando Vincenzo Nucci	Relatore Dott. Rosario Culmone
Matricola 092861	
Laureando Matteo Tiberi	Correlatore Dott. Leonardo Vito
Matricola 092913	
A.A. 2016	/2017

Obiettivi

- Piattaforma REST indipendente da sorgenti dati
 - Autenticazione tramite token
 - Interfaccia web
- Servizio di sottoscrizione "subscribe"
 - Notifica dei messaggi PUSH
- Integrazione dei servizi con NAV
- Servizio di monitoraggio dei dati
 - Controllo valore oltre soglia

Architettura piattaforma



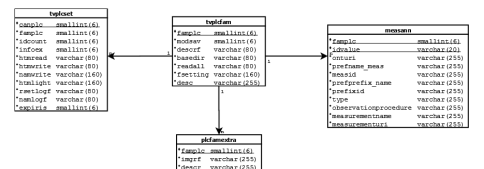
Struttura tabelle backend

tmvgenio		
canple	smallint(6) default '0'	
*numpez	double	
*oldpez	double	
*nocich	int(ll), default '0'	
*ferma	smallint(6), default'0'	
*manaut	smallint(6)	
*allarm	smallint(6)	
*acceso	smallint(6)	
•valor1	double	
*valor2	double	
*valor3	double	
*valor4	double	
*valor5	double	
*valor6	double	
·lasttm	double	
*lastch	datetime, default '0000-00-00 00:00:00'	

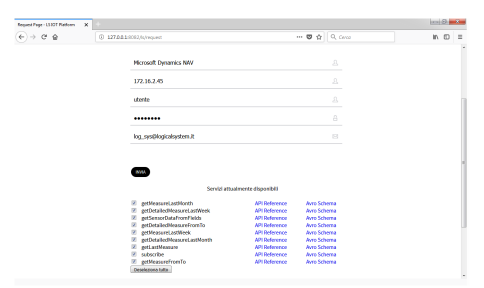
tvatest		
*autoid	int(11) auto increment	
*rescod	int(11)	
*pcount	double	
*canplc	smallint(6)	
*sigava	char (4)	
*numava	int(11)	
*codcom	int(11)	
*codint	int(11)	
*profas	smallint(6)	
*manaut	smallint(6)	
*allarm	smallint(6)	
*statcg	smallint(6)	
*lasttm	double	
*datava	date	
*datora	datetime	

	tvavext
ntoid	int(11) auto_increment
escod	int(11)
count	double
anplc	smallint(6)
igava	char(4)
mava	int(11)
odcom	int(11)
odint	int(11)
rofas	smallint(6)
anaut	smallint(6)
llarm	smallint(6)
tatcg	smallint(6)
alorl	double
alor2	double
alor3	double
alor4	double
alor5	double
alor6	double
alor7	double
alor8	double
atava	date
atora	datetime

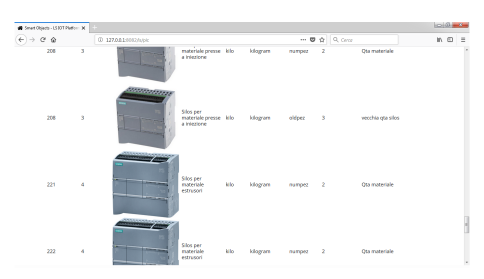
Struttura tabelle backend cont.



Pagina web per la richiesta di abilitazione



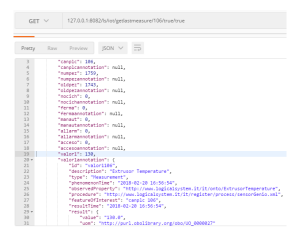
Pagina web catalogo Smart Object



Esempio di un servizio - getlastmeasure

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

Valori di ritorno di getlastmeasure



Subscribe Rule di una applicazione

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

☐ ( ) Is.iot.web.services.it.Condition

☐ { } formula

☐ { } Is.iot.web.services.it.ConditionOperation

		☐ { } operation

                      Is.iot.web.services.it.SimpleOperation

☐ { } operation

☐ ( ) Is.iot.web.services.it.Operation

☐ { } Operand1

                                   string: "valor1"

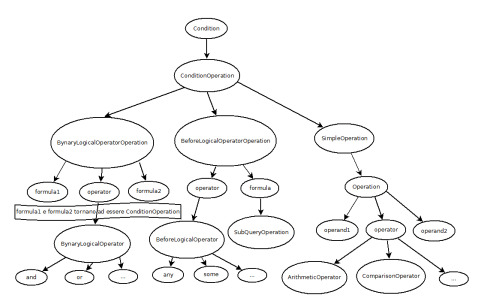
	☐ { } Operator

                                   ■ Is.iot.web.services.it.ComparisonOperator: "gte"

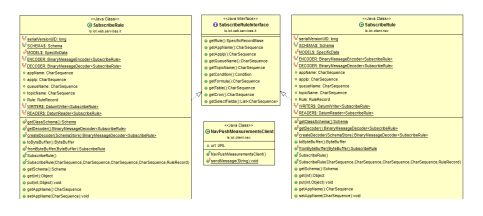
☐ { } Operand2

                                   double : 0.567
           formula : ""
```

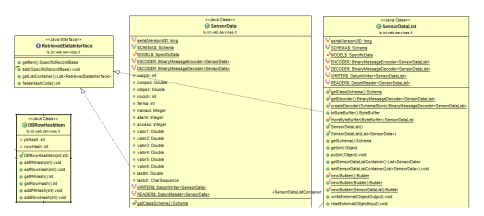
Albero della condition



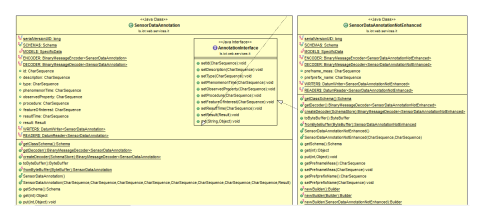
Class Diagram SubscribeRuleInterface



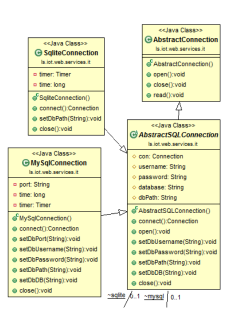
Class Diagram RetrievedDataInterface



Class Diagram AnnotationInterface



Class Diagram AbstractConnection



<<.lava Class>> (Main ls.iot.web.services.it pSconversionTypes: Map<String.Class<?>> oSBASE URI: String oSvalidator: InetAddressValidator oSf: File SoF HOST_IP: String SoF HOST_PORT: String SoF LOCAL DATABASE_PATH: String SoF BROKER IP: String Sof OVERWRITE: String Suff PLATFORM DATABASE PATH: String Sof PLATFORM DATABASE PORT: String S_FPLATFORM_DATABASE_USERNAME: String SAF PLATFORM DATABASE PASSWORD: String Sof PLATFORM_DATABASE_DATABASE: String oSstaticlocallpAddress: String oSstaticbrokerlpAddress: String oSstaticdbPath: String oSstatictoOverwrite: boolean pSexecutorService: ExecutorService StaticMysal: MySalConnection oSstaticSalite: SaliteConnection Main() StartServer():HttpServer SpopulateDatabase(Connection):void ■ populateServices(Connection):void

Schema Avro SensorData

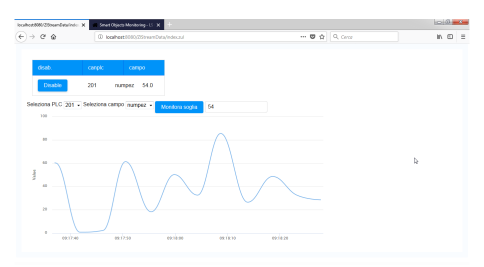
```
"namespace": "ls.iot.web.services.it",
"name": "SensorDataList".
"type": "record".
"fields": [ -
  { □
      "name": "SensorDataListContainer",
      "name": "SensorDataListContainer".
         "type": "array".
         "namespace": "ls.iot.web.services.it",
         "items": {
            "type": "record",
            "name": "SensorData".
            "namespace": "ls.iot.web.services.it",
            "fields": [ -
                  "name": "cample".
                  "type": "int".
                  "doc". "ID del canale PLC."
                  "name": "canplcannotation",
                  "type": [ □
                     "null".
                     "SensorDataAnnotation"
                  "doc": "Annotazione del campo."
```

```
"name" - "numnez"
"type":[ 🖂
   "null".
   "double"
"doc" - "Contatore principale del marchinario "
"name": "numpezannotation".
"type":[ =
   "nu11"
   "SensorDataAnnotation"
"doc": "Annotazione del campo."
"name": "oldpez".
"type": [ =
   "null".
   "double"
"doc": "Valore precedente del Contatore principale del macchinario."
"name": "oldpezannotation",
"type": [ 😑
   "null".
   "SensorDataAnnotation"
"doc" . "Annotazione del campo "
```

Schema Avro SensorDataAnnotation

```
"type": "record",
"name": "SensorDataAnnotationNotEnhanced",
"namespace": "ls.iot.web.services.it".
"fields":[
  {"name": "prefname meas", "type": ["null", "string"], "doc": "Nome ontologia misurazione."},
   {"name": "prefprefix name", "type": ["null", "string"], "doc": "Prefisso ontologia misurazione."}
"type": "record",
"name": "SensorDataAnnotation".
"namespace": "ls.iot.web.services.it",
"fields":[
   {"name":"id", "type":"string", "doc":""},
  {"name":"description","type":"string","doc":""},
  {"name": "type", "type": "string", "doc": ""},
   {"name": "phenomenonTime", "type": "string", "doc": ""},
  {"name": "observedProperty", "type": "string", "doc": ""},
   {"name": "procedure", "type": "string", "doc": ""},
  {"name": "featureOfInterest", "type": "string", "doc": ""},
   {"name": "resultTime", "type": "string", "doc": ""},
      "name": "result", "type": {
          "name": "Result",
          "type": "record",
          "doc":"",
          "fields":[
              {"name": "value", "type": ["double", "int", "string"]},
              {"name": "uom", "type": "string"}
```

Pagina web per il grafico



Codice Job Flink

```
@Override
public void run() {
    try {
        final StreamExecutionEnvironment env = StreamExecutionEnvironment.getExecutionEnvironment();
        DataStream<SensorData> messages = env.addSource(source);
        DataStream<Double> counts = messages
                .filter(new MyFilterFunction<SensorData>(canplc))
                .map(new MyMapFunction<SensorData, Double>(field))
                .timeWindowAll(Time.seconds(10), Time.seconds(5))
                .apply(new Avg())
                .filter(new MvAvgFilter<Double>(threshold));
        System.out.println("superati i filtri e mappature");
        counts.addSink(new MySinkFunction<Double>(canplc, field, threshold));
        System.out.println("aggiunto sink"):
        JobExecutionResult re = env.execute();
    } catch (Exception e) {
       System.out.println("Flink job terminated");
        e.printStackTrace();
```

Difficoltà incontrate

- Integrazione subscribe con NAV
 - Utilizzo Web Service SOAP

Tecnologie utilizzate

- Java
- Framework Jersey e Grizzly
- Apache Avro
- Apache ActiveMQ
- Framework ZK
- Apache Flink

Risultati raggiunti

- Piattaforma indipendente
 - Classi astratte e interfacce
 - Database SQLite per autenticazione token
- Servizio subscribe debolmente accoppiato
 - Tramite message broker
- Servizio monitoraggio dei dati
 - Grafico per visualizzare andamento
 - Apache Flink per controllo soglia

Obiettivi

- Interazione di Microsoft Dynamics NAV con la piattaforma LS-Genio Mashup e definizione di un "setup" per l'utente
- Realizzazione di un ontologia delle misurazioni e delle misure

Problematiche e risoluzioni

- Software Microsoft Dynamics NAV che possiede numerose limitazioni, ostacolando l'interazione con la piattaforma
 - Risolto mediante implementazione di un client C#, integrato poi su NAV
- Difficoltà nel trovare un modello ontologico relativo al case study
 - Risolto mediante adattamento allo standard ISO 19156:2011

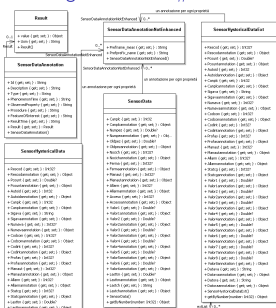
Tecnologie e software utilizzati

- C#
- Apache Avro
- Microsoft Dynamics NAV e C/AL code
- Microsoft PowerBI
- Protégé
- MySQL

Class Diagram Client C# 1

+ Lasttmannotation { get; set; } : Object

+ Datava { get; set; } : String



slist A o +

Class Diagram Client C# 2

+Datavaannotation (get; set;): Object +Datora (get; set;): String +Datoraannotation (get; set;): Object +SensorHystoricalData() +getb/Number(number: Int32): Object

hystList 10..+

ExceptionMessageH...

+Level (get; set;) : String +Errcode (get; set;) : Str... +Desc { get; set;) : String +ExceptionMessageHandle...

SubscribeResult

+ Result { get; set; } : String + RuleId { get; set; } : Int32 + SubscribeResult()

area it

renumeration :

GET = 0 POST = 1 PUT = 2 DELETE = 3

RestClient

+ EndPoint { get; set; } : String + Method { get; set; } : HttpVerb

+ ContentType { get; set; } : String + CustomHeaderName { get; set; } : String + CustomHeaderYalue { get; set; } : String

+ RestClent() + RestClent(endpoint: String) + RestClent(endpoint: String, method: Http//erb)

+ MakeRequest() : String + MakeRequest(parameters: String) : String

+ Send3con((son: String) : String + Send3con(PPort((son: String, platform(IP: String, platformPort: String) : String + createRequestCustom(canalePLC: Int32, table: String, valori: String, annotati...

+ createRequestCustom(PorticanalePLC: Int32, table: String, valori: String, a... + setCustom(eader(headervalue: String): Void + setAlFLCO : List < PLCOsta>

+ getAIPLC(): List<PLCDeta>
+ getAIPLC(PPort(platformIP: Stripg, platformPort: Stripg): List<PLCDeta>

+ descrializeSensorData((son: String) : List <SensorData) + descrializeSensorData((son: String) : List <SensorData) + descrializeSensorData((son: String) : Exception...

+ deserialseSencorDataAnnotation(MEE(Son: String): SensorDataAnnotation()... + deserialseSensorDataAnnotation(son: String): SensorDataAnnotation + createRequestSonDate(sid: IntSZ, fromDate: DateTime, toDate: DateTime, toDate:

a residence part of could any residence part of the country of the

+ createRequestJosofacio/IPPortidi; Int23, annotation: Boolean, semark: Boo., - createRequestToday/horthisonDate[di: Int23, from Date: Date Time, annotati... + createRequestToday/horthisonDate[Portidi; Int23, fromDate: DateTime, annotati... + createRequestExtToday/horthisonDate[di: Int23, fromDate: DateTime, anno... + createRequestExtToday/horthisonDate[di: Int23, fromDate: DateTime, anno... + createRequestExtToday/horthisonDate[Portidi; Int23, Int21, Int21

The descriptions of the description of the descript

+ unsubscribeIPPort(PlatformIP: String, PlatformPort: String, subid: Int32) : St... + deserializeSubscribeResult(ison: String) : SubscribeResult

+ deserializeSensorHystoricalData((son: String) : List <SensorHystoricalData>

+ deserializePLCData(json: String) : List<PLCData> + DeserializeSensorthystoricalDataExt(ison: String) : List<SensorthystoricalData...

+ checkIFJsonError(json: String) : Boolean + GetLocalIPAddress() : String

+ changeStringOutputType(inputType: String) : String

PLCData

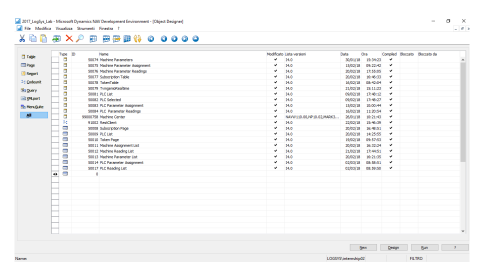
SubscribeRule

+ AppName { get; set; } :... + AppName { get; set; } : String + QueueName { get; set; } ... + TopicName { get; set; } :... + Rule { get; set; } : RuleR... + SubscribeRule()

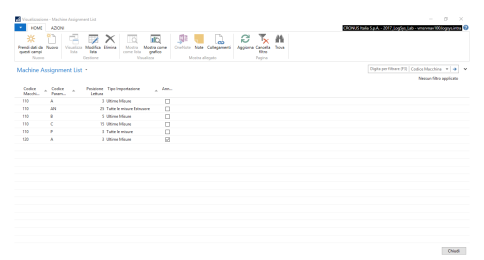
rule ¥ 0..1

+ Table { get; set; } : String + SelectFields { get; set; }... + Cron { get; set; } : String + Formula { get; set; } : St... + RuleRecord2()

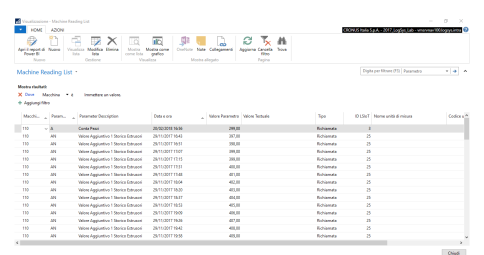
Ambiente di sviluppo (C/SIDE) NAV



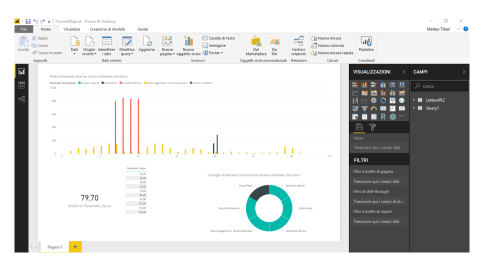
La pagina Machine Assignment List



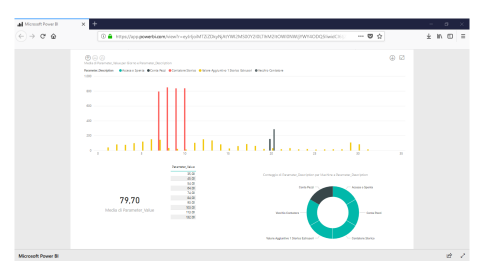
La pagina Machine Reading List



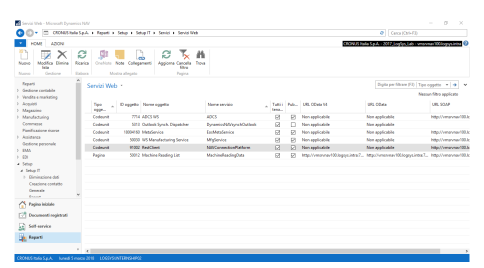
Il report PowerBI nell'applicativo



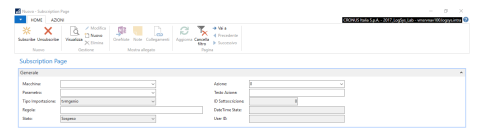
Il report PowerBI esportato nel web



NAV servizi web



NAV SubscriptionPage

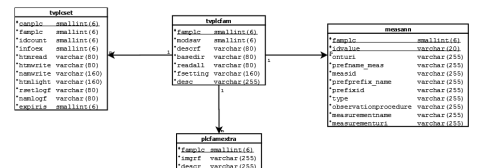


OK -

Standard Observation and Measurement ISO 19156:2011

- Standard basato sul concetto di osservazione, con implementazioni in formato XML e JSON
 - Pensato per l'ambito geospaziale, il modello risulta astratto e applicabile nel case study
- Concetto di osservazione generico specializzato in base al risultato (es. Measurement)
 - Solo alcune specializzazioni sono utilizzate nel case study
- Al risultato di una osservazione specializzata viene poi associata un ontologia delle misure

Tabelle Annotazioni



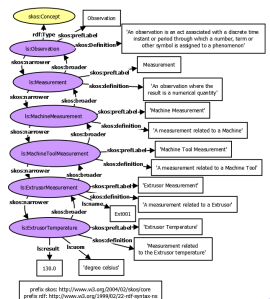
Esempio XML

```
▼<om:OM Observation xmlns:om="http://www.opengis.net/om/2.0"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xlink="http://www.w3.org/1999/xlink"
 xmlns:gml="http://www.opengis.net/gml/3.2" gml:id="valor1106"
 xsi:schemaLocation="http://www.opengis.net/om/2.0
 http://schemas.opengis.net/om/2.0/observation.xsd">
 ▼<gml:description>
    Valore della temperatura per l'estrusore Ext001 relativo al PLC 106
   </gml:description>
   <gml:name>valor1106
   <om:type xlink:href="http://www.opengis.net/def/observationType/OGC-OM/2.0/OM Measurement"/>
 ▼<om:phenomenonTime>
   ▼<gml:TimeInstant gml:id="ot1t">
      <gml:timePosition>2018-02-20 16:56:54/gml:timePosition>
    </gml:TimeInstant>
   </om:phenomenonTime>
   <om:resultTime xlink:href="#ot1t"/>
   <om:procedure xlink:href="http://www.logicalsystem.it/it/register/process/sensorGenio.xml"/>
   <!-- a notional URL identifying a procedure ... -->
   <!-- environmental conditions during measurement -->
   <om:observedProperty xlink:href="http://www.logicalsystem.it/it/onto/ExtrusorTemperature"/>
   <!-- a URN identifying the observed property -->
   <om:featureOfInterest>canplc106</om:featureOfInterest>
 ▼<!--
      a notional WFS call identifying the object regarding which the observation was made
   <om:result xlink:href="http://purl.obolibrary.org/obo/UO 0000027">130.0/om:result>
 ▼<!--
     The XML Schema type of the result is indicated using the value of the xsi:type attribute
   -->
 </om:OM Observation>
```

Esempio JSON

```
"id": "valor1106".
"description": "Valore della temperatura per l'estrusore Ext001 relativo al PLC 106",
"type": "Measurement",
"phenomenonTime": "2018-02-20 16:56:54",
"observedProperty": {
   "href": "http://www.logicalsystem.it/it/onto/ExtrusorTemperature"
"procedure": {
   "href": "http://www.logicalsystem.it/it/register/process/sensorGenio.xml"
"featureOfInterest": "canplc 106",
"resultTime": "2018-02-20 16:56:54".
"result": {
   "value": 130.0,
   "uom": "http://purl.obolibrary.org/obo/UO_0000027"
```

Grafico Misurazioni e misure



prefix ls: http://www.logicalsystem.it/it/onto/

Pagina web ontologia

Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds Contents All Ontologies Classes (1510) . Object Properties (118) . Data Properties (3) . Annotation Properties (165) Individuals (18) Datatypes (25) ncit Classes (1124) . Object Properties (99) . Data Properties (2) Annotation Properties (118) Datatypes (25) Classes (383) . Object Properties (3) . Data Properties (2) . Annotation Properties (35) · Datatypes (3) skos · Classes (7) . Object Properties (20) · Data Properties (3) . Annotation Properties (21) Individuals (18) · Datatypes (2)

Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds Individual: 'Extrusor Temperature'

Usage (1)

'Extrusor Measurement' skos:narrower 'Extrusor Temperature'

skos:definition

"Measurement related to the temperature of the Extrusor" @en

skos:prefLabel

. "Extrusor Temperature"

uom

"degree celsius"

skos:broader

'Extrusor Measurement'

OWL HTML inside

JSON con annotazione semantica

```
"canplcannotation": null.
            "numpez": 1759.
            "numpezannotation": null.
            "oldpez": 1743,
            "oldpezannotation": null,
            "nocich": 0.
            "nocichannotation": null.
            "ferma": 0.
            "fermaannotation": null,
            "manaut": 0,
14
            "manautannotation": null,
            "allarm": 0.
            "allarmannotation": null.
            "acceso": 0.
            "accesoannotation": null.
            "valor1": 130,
20 -
            "valor1annotation": {
21
                "id": "valor1106".
                "description": "Extrusor Temperature".
                "type": "Measurement",
                "phenomenonTime": "2018-02-20 16:56:54",
                "observedProperty": "http://www.logicalsystem.it/it/onto/ExtrusorTemperature",
                "procedure": "http://www.logicalsystem.it/it/register/process/sensorGenio.xml".
                "featureOfInterest": "cample 106".
28
                "resultTime": "2018-02-20 16:56:54".
                "result": {
30
                    "value": "130.0",
                    "uom": "http://purl.obolibrary.org/obo/UO 0000027"
32
33
```

Conclusioni

- L'integrazione tra NAV e la piattaforma ha avuto esito positivo tramite uso del client C#
 - ▶ Permettendo agli utenti un semplice utilizzo dei servizi
- L'ontologia delle misurazioni e delle misure è stata implementata
 - ▶ In modo da avere una descrizione dei dati ottenuti dai servizi