

Captures de pantalla programa Easy.

- Pantalla principal “login”



WIT SOLUCIONES PARA LA GESTIÓN Y EL CONTROL DE LAS ENERGÍAS Y DEL AGUA

Introduzca su código de acceso

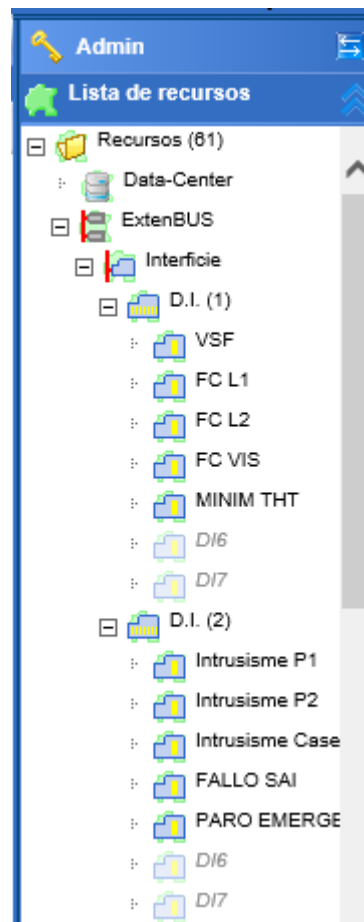
Identidad




















Código acceso























Validar







Powered by WIT

- Arbre de recursos

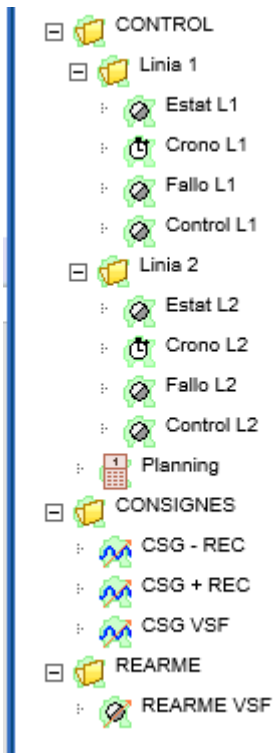


- [-]  D.O.
 - [-]  RECALENTADOR
 - [-]  EV L1
 - [-]  EV L2
 - [-]  VSF
 - [-]  A.I. (1)
 - [-]  NIVELL TANC
 - [-]  PRESSIÓ TANC
 - [-]  PRESSIO ERM
 - [-]  TEMP. ERM
 - [-]  Alimentacio
 - [-]  Interficie
 - [-]  A.I. (2)
 - [-]  TEMP VSF 1
 - [-]  TEMP VSF 2
 - [-]  TEMP RECA 1
 - [-]  TEMP RECA 2
 - [-]  Alimentacio
 - [-]  EASY VISUAL

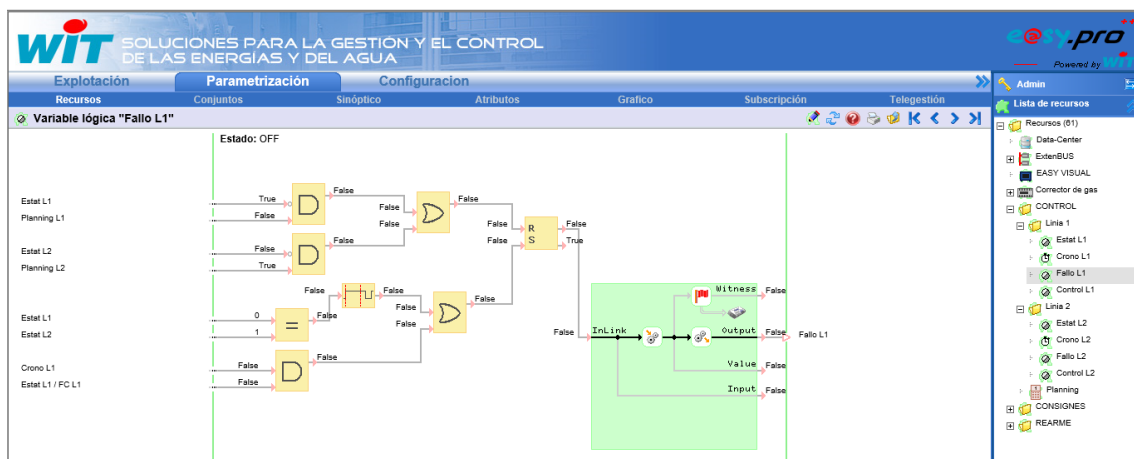
- [-]  Corrector de gas
 - [-]  R00014
 - [-]  Pressió
 - [-]  Temperatura
 - [-]  R00016
 - [-]  Volum Brut
 - [-]  Volum Corregit
 - [-]  R00017
 - [-]  Cabal Brut
 - [-]  Cabal Corregit
 - [-]  CONTROL
 - [-]  Linia 1
 - [-]  Estat L1
 - [-]  Crono L1
 - [-]  Fallo L1
 - [-]  Control L1
 - [-]  Linia 2
 - [-]  Estat L2
 - [-]  Crono L2
 - [-]  Fallo L2
 - [-]  Control L2
 - [-]  Planning

- ☐  CONSIGNES
 - ☐  CSG - REC
 - ☐  CSG + REC
 - ☐  CSG VSF
- ☐  REARME
 - ☐  REARME VSF

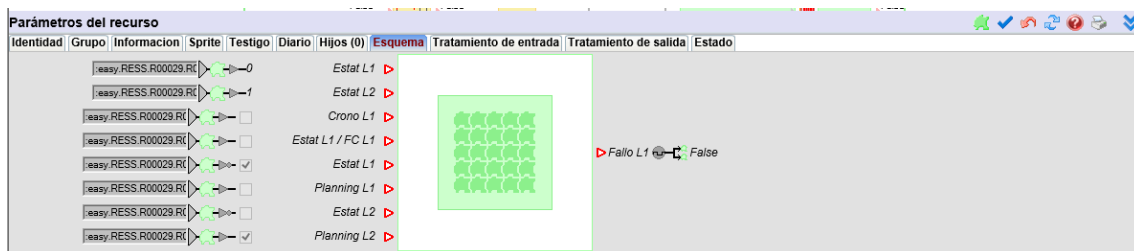
- Control de líneas
 - o Estructura



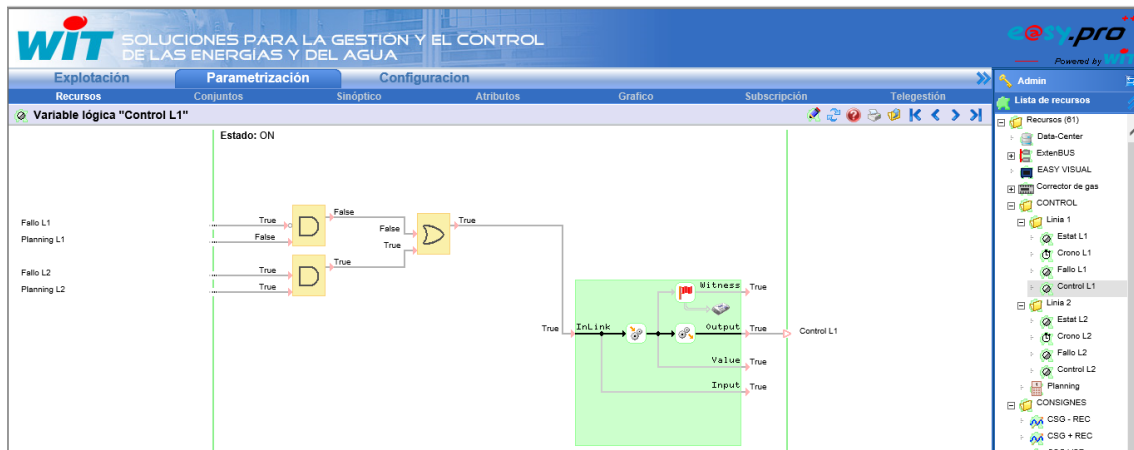
- o Recurs variable “Fallo L1”



- o Parámetros de la variable “Fallo L1”



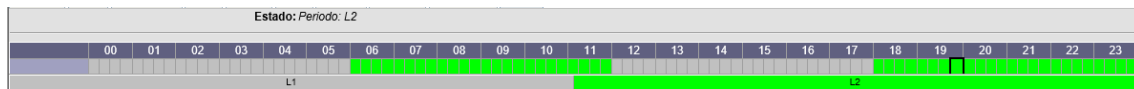
- Recurs variable “Control L1”



- Paràmetres de la variable “Fallo L1”



- Variable “Planning” de linies



- Corrector de gas
 - o Paràmetres comunicació modbus RTU RS485, corrector de gas

Interficie.COM1.Net

Interficie.COM1.Net Conexión **MODBUS**

Conexión

Válido ☒

Estado *Run, Ok*

Etiqueta

Monitor ☒

AutoStart ☒

Método conexión


Aplicación

Protocolo

Formato ☐ ASCII ☒ RTU

Espera max. inicio de respuesta(s)

Vinculo

 **Corrector de gas**

- o Direcció corrector de gas


Comunicación


Dirección del esclavo


Conexión ModBus


Con Wake-Up ☒


- o Estructura variables corrector de gas


 **Corrector de gas**


 **R00014**


 Pressió


 Temperatura


 **R00016**

 Volum Brut

 Volum Corregit

 **R00017**

 Cabal Brut

 Cabal Corregit

- Configuració pantalles Easy Visual (Pantalla tàctil)

Panel de configuración "Smartview" - Internet Explorer
http://127.0.0.1/WSID0613440412/easy/RESS/R00001-1039

6 Recursos "CORRECTOR"

Propiedades
Etiqueta: CORRECTOR

Parametros

Recurso	Vinculo	Representación	Texto
Presió	easy.RESS.R0001	Texto	Presion
Temperatura	easy.RESS.R0001	Texto	Temperatura
Volum Corregit	easy.RESS.R0001	Texto	V Corregido
Cabal Corregit	easy.RESS.R0001	Imagen	Caudal Corregid
---	---	Imagen	---
---	---	Imagen	---

Enterado

Lista de Smartviews

- Smartview (4)
 - SONDAS
 - REARME VSF
 - CONSIGNAS
 - CORRECTOR**

- Historics variables

WIT SOLUCIONES PARA LA GESTION Y EL CONTROL DE LAS ENERGIAS Y DEL AGUA **xy-pro** Powered by

Explotación		Parametrización		Configuración		Historicos		Grafico		Graficador	
Diario		En Curso		Estado		Sinóptico		Zonas		Historicos	
Historicos (10)											
La búsqueda se efectúa sobre las columnas: Etiqueta, Recurso											
Recurso	Etiqueta	Tipo	nº de valores	Ultimo registro							
NIVELL TANC	Nivell Tanc	Histórico analógico	1000	01/01/2000 00:00:00							
PRESSIO TANC	Pressio Tanc	Histórico analógico	1000	01/01/2000 00:00:00							
TEMP VSF 1	Temp vst1	Histórico analógico	1000	15/01/2016 20:00:00							
TEMP VSF 2	Temp vst2	Histórico analógico	1000	15/01/2016 20:00:00							
TEMP RECA 1	Temp Rec1	Histórico analógico	1000	15/01/2016 20:01:41							
TEMP RECA 2	Temp rec2	Histórico analógico	1000	15/01/2016 20:00:00							
Pressió	Pressio corrector	Histórico analógico	1000	15/01/2016 20:00:00							
Temperatura	Temp corrector	Histórico analógico	1000	15/01/2016 20:00:00							
Volum Corregit	Vol corregit corrector	Histórico analógico	1000	15/01/2016 20:00:00							
Cabal Corregit	Cabal corregit corrector	Histórico analógico	1000	15/01/2016 20:00:00							

- Pantalla sinòptic

