CS-Studio: Probe

// Probe

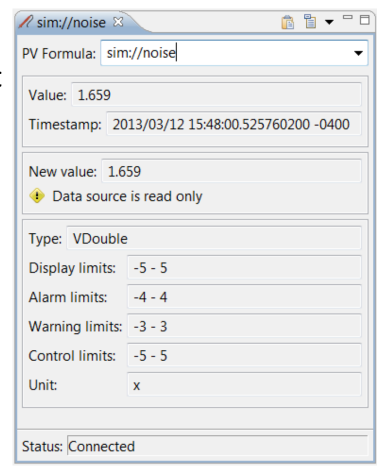
- A simple application to connect to pv's
 - Monitor pv's (caget, camonitor)
 - Write to pv's (caput)
- Opening probe
 - Menu:
 CSS → Diagnostic Tools →
 - Toolbar:



Context Menu*:
 Process Variable → Probe

Probe - getting started

- Connect to a simple scalar pv (simulation)
 - In the PV Formula field type "sim://noise" and hit the return key
- Connect to a simple scalar pv (softIOC)
 - In the PV Formula field type "XF:31IDA-OP{Tbl-Ax:X1}Mtr.RBV" and hit the return key





Probe - deciphering the data

• Value:

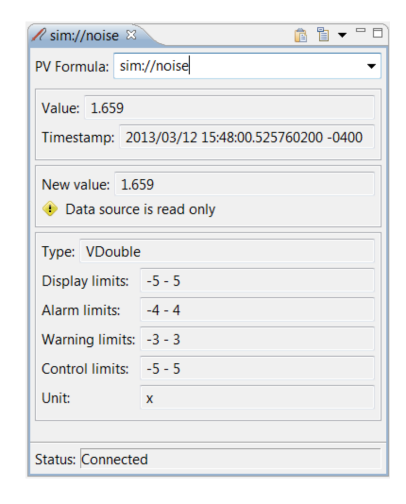
Shows the current value of the pv and the timestamp associated with it

Change Value:

The new value field is used to write new values to the pv If the pv is read only this field is disabled

MetaData:

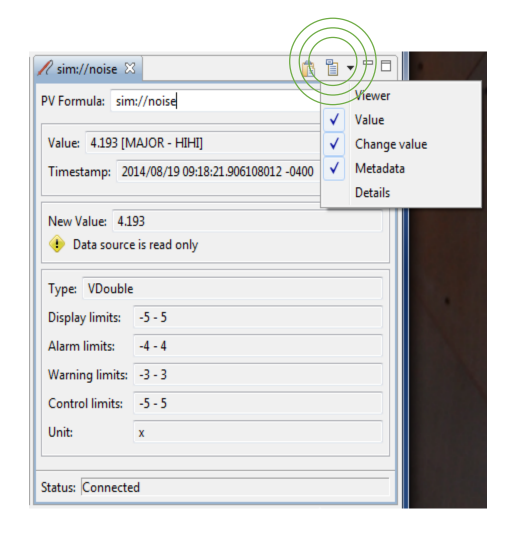
Additional information about the pv Type, Display limits, Alarm limits, units.....





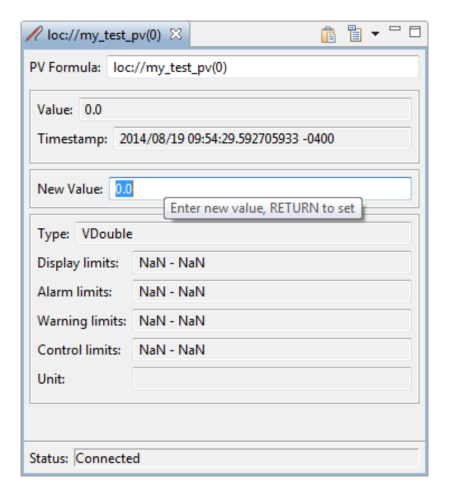
Probe - deciphering the data

- The drop down menu allows you to selected the additional information about the pv and the connection to be displayed
 - Viewer
 - Value
 - Change value
 - Details





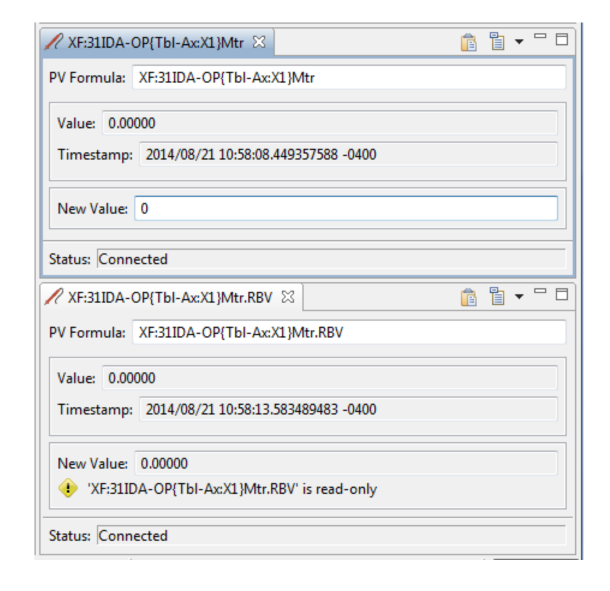
- Connect to a simple scalar pv (local)
 - In the PV Formula: field type "loc://my_test_pv(0)" and hit RETURN
 - In the New Value: field enter any valid number and hit RETURN





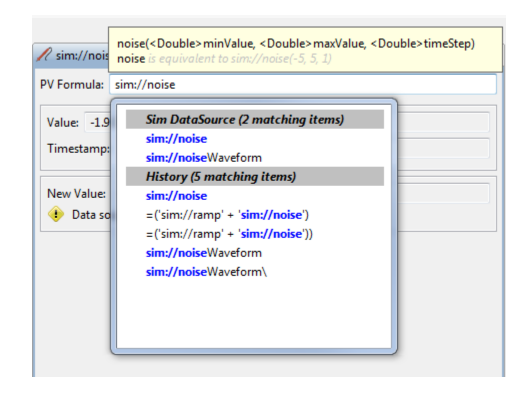
Probe - writing a value

- Open 2 probes
- Move the probe views so that they can be both viewed simultaneously
- In the first probe enter the setpoint pv PV: XF:31IDA-OP{Tbl-Ax:X1}Mtr
- In the second probe enter the Readback pv
 PV: XF:31IDA-OP{Tbl-Ax:X1}Mtr.RBV
- Set a new motor position (-100 and 100)





- Autocomplete
 - History
 - ChannelFinder
 - Predefined simulation pv's (Datasources)
 - Formula functions



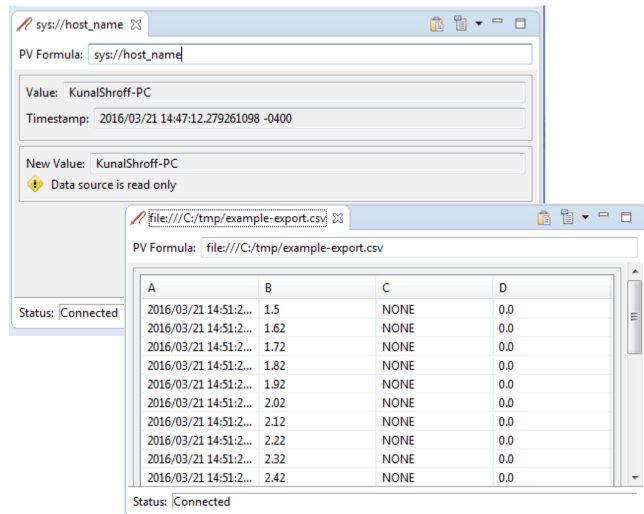
Probe - Help

Help → Help Content
 CSS Applications → Diagnostic Tools → Probe

Probe – process variable (Datasource)

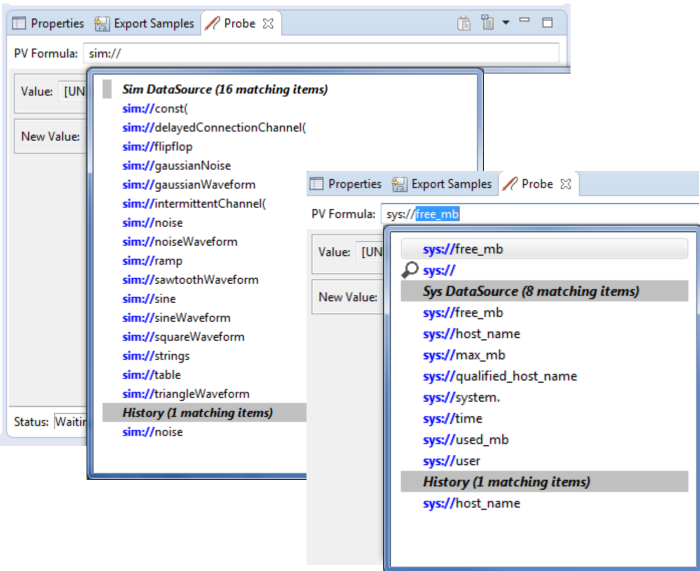
type://some pv name

- Datasources
 - System (*sys:*//)
 - Local (*loc://*)
 - Simulation (sim://)
 - File(*file://*)
 - PVAccess (pva://)
- Help CSS Core → Process Variables



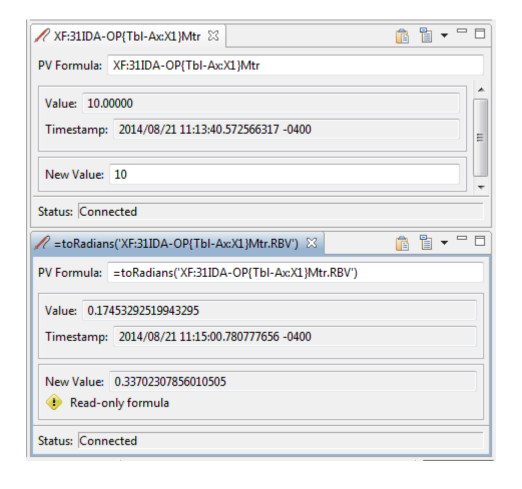
Probe - Autocomplete Datasources

 Autocomplete will list the various pv's available for a particular datasource





- Formulas
 - Mathematical operations
 - Logical operations
 - Array operations
 - Create/modify tables and arrays
- Start with a '='
- Don't use formulas for things that should be done in the IOC



// Probe pv's and formulas

 $css \rightarrow$

Debugging →

Formula Functions

lame	Description
array	
math	
abs(VNumber arg): VNumber	Absolute value
acos(VNumber arg): VNumber	Arc cosine
asin(VNumber arg): VNumber	Arc sine
atan(VNumber arg): VNumber	Arc tangent
cbrt(VNumber arg): VNumber	Cubic root
ceil(VNumber arg): VNumber	Ceiling function
cos(VNumber arg): VNumber	Cosine
cosh(VNumber arg): VNumber	Hyperbolic cosine
exp(VNumber arg): VNumber	Exponential
floor(VNumber arg): VNumber	Floor function
integrate(VNumber value): VNumber	Integrates the given signal in time
log(VNumber arg): VNumber	Natural logarithm
log10(VNumber arg): VNumber	Base 10 logarithm
signum(VNumber arg): VNumber	Sign function
sin(VNumber arg): VNumber	Sine
sinh(VNumber arg): VNumber	Hyperbolic sine
sqrt(VNumber arg): VNumber	Square root
tan(VNumber arg): VNumber	Tangent
tanh(VNumber arg): VNumber	Hyperbolic tangent
toDegrees(VNumber arg): VNumber	Converts radians to degrees
toRadians(VNumber arg): VNumber	Conerts degrees to radians
> numericOperators	
string	
table	

Probe - Autocomplete formula

- Figure 1: Autocomplete will list the formula functions matching your text.
- Figure 2: Autocomplete will help you fill the formula function with the correct parameters.

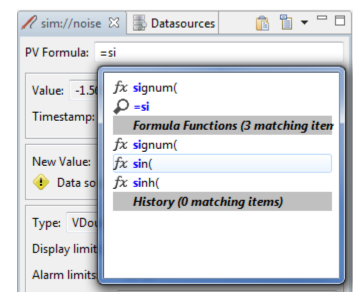


Figure 1



Figure 2