

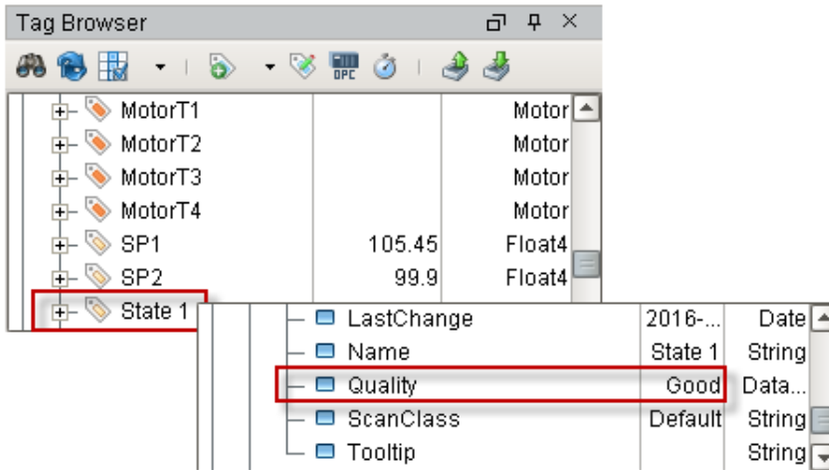
Tag Quality and Overlays

Tag Quality

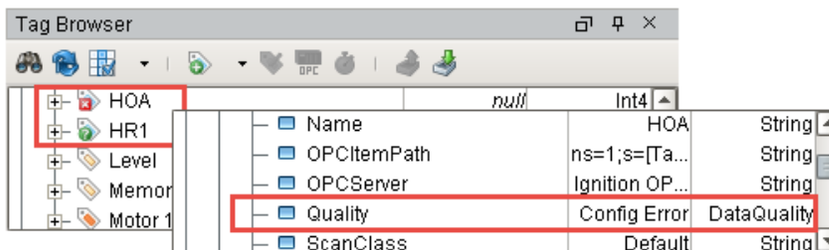
Ignition has Quality built into Tags automatically. Data Quality is the measure of how reliable a particular Tag's data is. If a Tag's quality is not *Good* (192), the value generally should *not* be trusted, and an overlay is shown to make the Tag's bad quality visible. There are a wide variety of causes of bad data, from network disconnections, to software failure, to invalid Tag configurations.

Quality is extremely important and exists on every Tag. It is visible in the Designer and in the Runtime through an Overlay system. There are a few of ways to check Tag Quality.

- In the **Tag Browser**, find your Tag, expand it, and scroll down to the meta property called **Quality**. Here, you can see if the quality of the Tag is either **Good** or **Bad Quality**. This example shows a Good Quality Tag, meaning the Tag can be trusted.



- One obvious indicator if the Tag is of bad quality is if there is an overlay on the Tag itself. This example shows two Tags with overlays that have a quality issue. The HOA Tag was expanded to show that there is a Configuration Error and the HR1 Tag has an Unknown issue. Ignition typically tries to identify the Quality issue to help you resolve it promptly.



- Quality is also reflected on the component in the window of the Designer and Runtime using an overlay. Using an overlay on a component lets the operator know that they could be looking at a bad value for that Tag. When the overlay goes away and the values start coming in again, the operator knows that it's a valid Tag, and the values can be trusted. Bad Quality overlays on components look like the ones in this example which show a Tag's Evaluation Error.

On this page

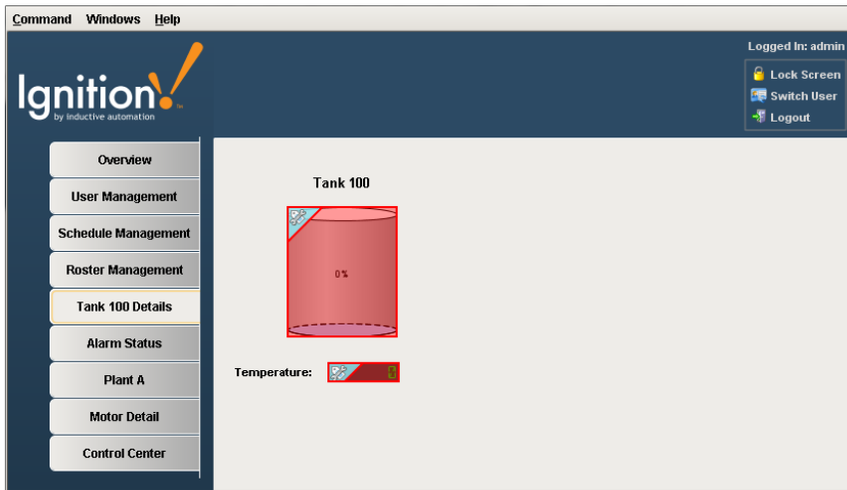
...

- Tag Quality
 - Primary Data Qualities
- Tag Quality and Referenced Tags
- Component Overlays
- Overlay Opt-out



Tag Quality and Overlays

[Watch the Video](#)



Primary Data Qualities

The following table outlines the primary data qualities. The most important is **Good**, and that has a value of **192**. There are more values, but these represent the most common:

Quality	Value	Meaning
Good	192	The data has met all criteria for being considered reliable.
OPC_Bad_Data	0	The data is not reliable, further data isn't available.
OPC_Not_Connected	8	The OPC server driving the tag is not currently connected OR a value has not yet been received by the tag from the server.
Config_Error	300	There is a problem with the tag's configuration. The error log may provide more information as to the exact problem.
Comm_Error	301	There is a problem in communication somewhere between the tag and its data source.
Expression_Eval_Error	310	The expression in the tag generated an error during execution. The error log should provide more information on the error.
Good (Provisional)	320	Temporary "Good" value. The value isn't cached because the underlying quality may differ than what appears on the tag.
Tag_Exec_Error	330	There was an error when evaluating the tag.

Type_Conversion_Error	340	The value of the tag could not be converted to the requested data type. Check the assigned data type of the tag.
Driver_Demo_Timeout	900	The system driving the tag is operating in demo mode and has timed out.
Access_Denied	403	The tag permission settings do not allow the current user to view the tag.
Not_Found	404	The tag, or a tag referenced from inside of it, could not be found (incorrect reference path).
Disabled	410	The tag's "enabled" property has been set to false.
Stale	500	The tag has not been evaluated within the expected time frame. There is likely a deeper problem with the tag provider.
GW_Comm_Off	901	When viewing Tags in the Designer, the tags will have this value if communication with the Gateway is turned off from the toolbar.

Tag Quality and Referenced Tags

When Tags reference other Tags, such as in expressions, they will often pass the worst sub-quality up as their own. For example, even though a particular Tag's expression executes without problem, if the expression references a Tag whose quality is "Bad", the expression Tag will also report "Bad."

Component Overlays

It is especially important in HMIs to be able to gauge the health and accuracy of what is displayed at a glance. In a highly distributed system like Ignition, it is especially important, as the client may be located at quite a distance (maybe across the world) from the physical process it is monitoring and controlling.

For these reasons, components display visual overlays (as shown below) for various reasons to indicate that the data they are displaying is not good, or pending a reply from the device. Each data binding that drives a component is evaluated for quality. If any of these qualities becomes poor, the component will show an overlay. The different overlays can mean different things, denoting their underlying cause. What they indicate is based on the Quality properties of Tags. The table below shows all the available overlays Ignition provides.

Bad Quality OPC_BAD_DATA (0)		Config Error OPC_CONFIG_ERROR (4)	
Not Connected OPC_NOT_CONNECTED (8)		Device Failure OPC_DEVICE_FAILURE (12)	
Sensor Failure OPC_SENSOR_FAILURE (16)		Bad, showing last value OPC_BAD_SHOWING_LAST (20)	
Comm. Failure OPC_COMM_FAIL (24)		Out of Service OPC_OUT_OF_SERVICE (28)	
Waiting OPC_WAITING (32)		Uncertain OPC_UNCERTAIN (64)	
Uncertain, showing last value OPC_UNCERTAIN_SHOWING_LAST (68)		Bad Sensor OPC_SENSOR_BAD (80)	
Limit Exceeded OPC_LIMIT_EXCEEDED (84)		Sub-normal OPC_SUB_NORMAL (88)	
Unknown OPC_UNKNOWN (256)		Config Error CONFIG_ERROR (300)	
Comm. Error COMM_ERROR (301)		Evaluation Error EXPRESSION_EVAL_ERROR (310)	
SQL Error SQL_QUERY_ERROR (311)		DB Connection Error DB_CONN_ERROR (312)	
Tag Evaluation Error TAG_EXEC_ERROR (330)		Type Conversion Error TYPE_CONVERSION_ERROR (340)	
Access Denied ACCESS_DENIED (400)		Not Found NOT_FOUND (404)	
Disabled DISABLED (410)		Stale STALE (500)	
Unknown UNKNOWN (600)		Write Pending WRITE_PENDING (700)	
Demo Expired DEMO_EXPIRED (900)		Gateway Comm. Off GW_COMM_OFF (901)	

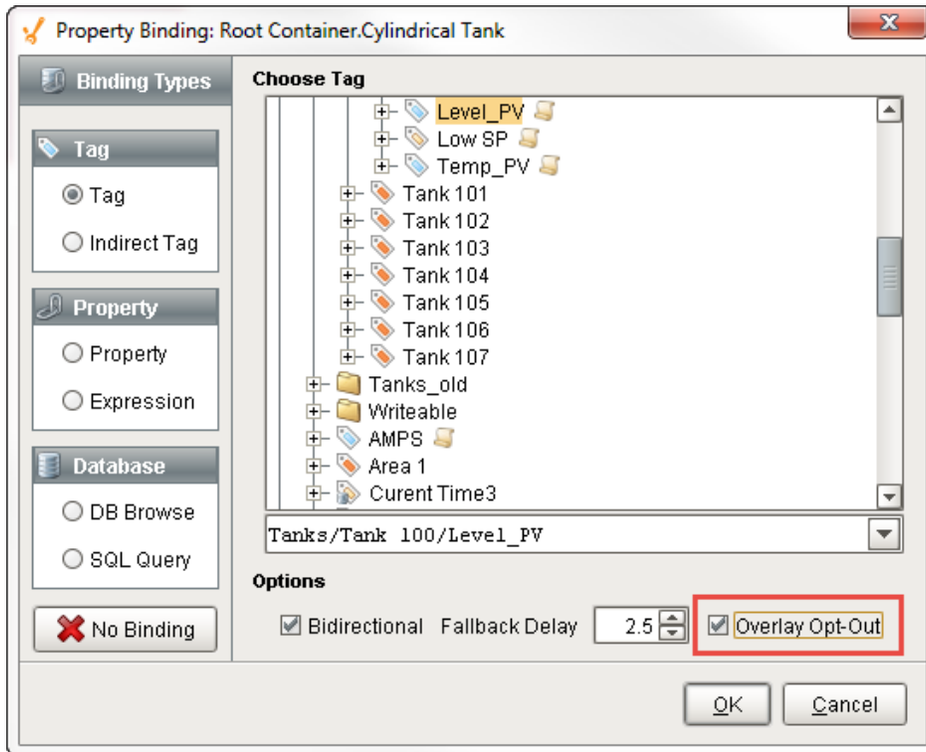
Overlay Opt-out

Choosing the Overlay Opt-out option will ignore the quality of the chosen Tag, making it have no effect on the component's quality overlay. The Overlay Op-out option is located in the Tag bindings for components. If this option is enabled, the operator will not see any overlays and will have no indication that the underlying Tag quality is something other than good. A word of caution when you use the Opt-out option because you always want to give the operator some indication that the values they are seeing on the screen can be trusted, and by opting out, you are removing that indicator for the operator.



Tag and Component Overlays

[Watch the Video](#)



Related Topics ...

- Tag Scaling Properties
- Tag Properties
- Tag Binding
- Indirect Tag Binding