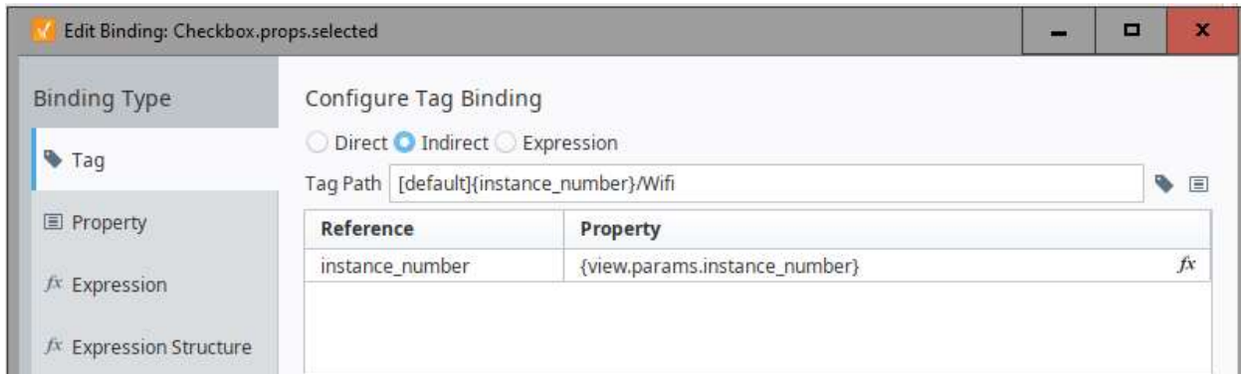
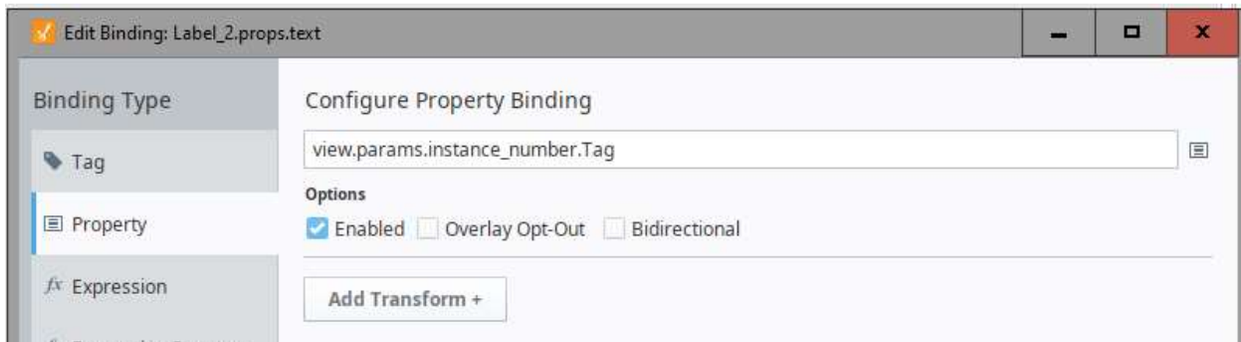


## Clarification 1

In the project I sent you, within Shape\_Template2, wifi is linked as follows:



In the solution project you sent me, within Shape\_Template2, wifi is linked as follows



This is using a property as opposed to indirect addressing.

In the solution project you sent me, within Shape\_Template3, wifi is linked as follows



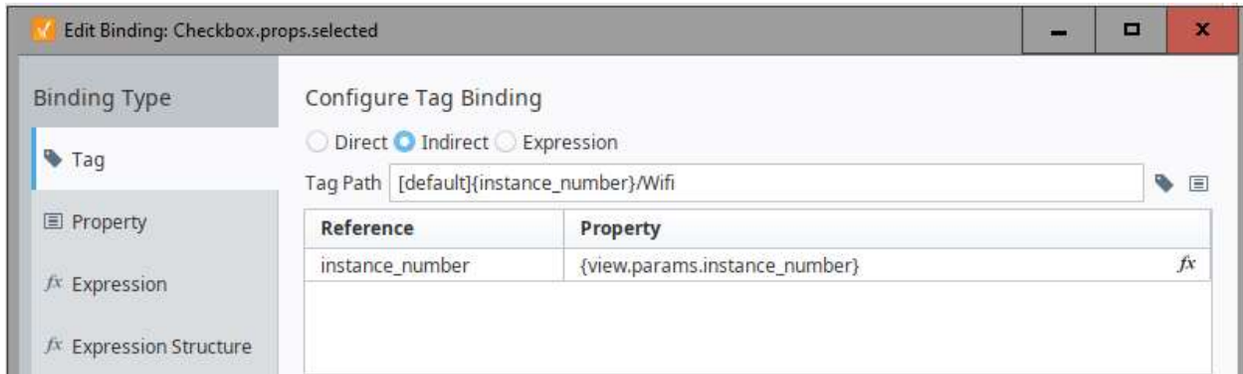
In my original example that I sent out, I had my binding set up similar to yours except I had [default] in the path as well. I think I can get rid of it and it will work

Just to clarify, in my implementation, instance\_number refers to Myhouse1, not 1.

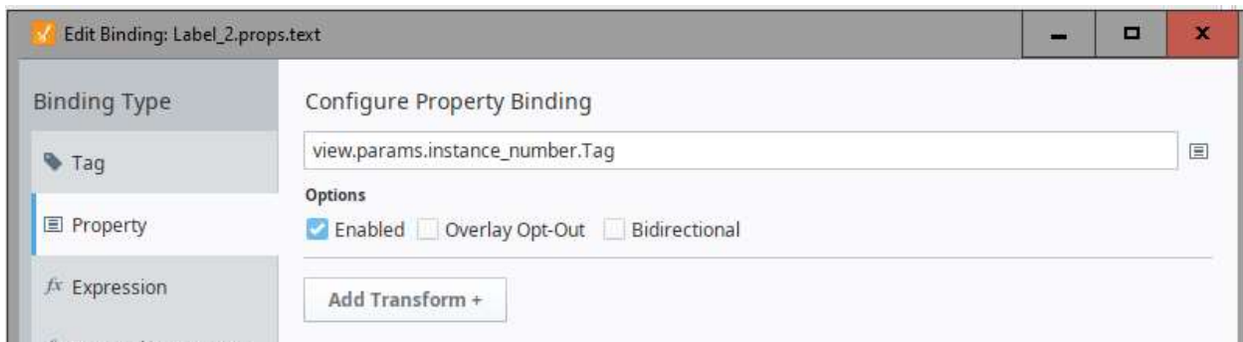
My original solution and the one you provided in Shape\_Template3 appear similar. Am I missing something?

### Clarification 2

In the project I sent you, within Shape\_Faceplate2, wifi is linked as follows:

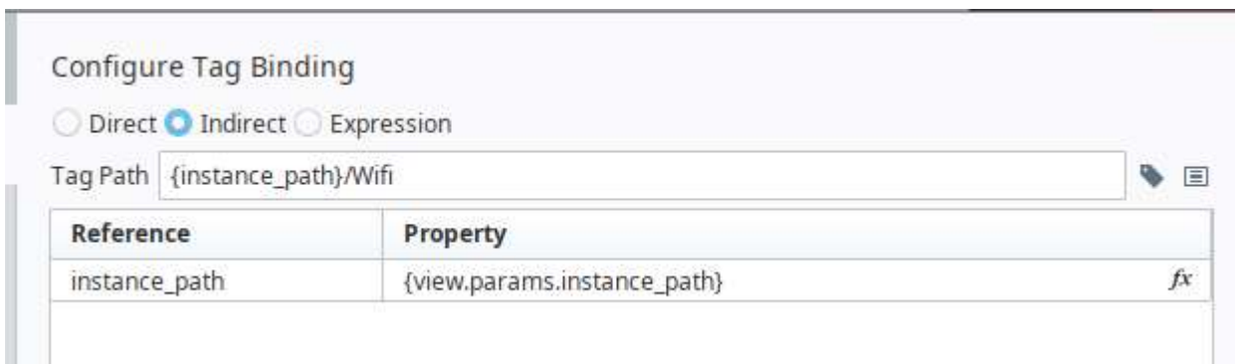


In the solution project you sent me, within Shape\_Template2, wifi is linked as follows



This is using a property as opposed to indirect addressing.

In the solution project you sent me, within Shape\_Template3, wifi is linked as follows



In my original example that I sent out, I had my binding set up similar to yours except I had [default] in the path as well. I think I can get rid of it and it will work

Just to clarify, in my implementation, instance\_number refers to Myhouse1, not 1.

My original solution and the one you provided in Shape\_Faceplate3 appear similar. Am I missing something?

### Clarification 3

From your recommendation:

If you aren't using all of the udt members in your view, this is unneeded traffic being sent and it might be more performant to just send the UDT Instance Path and do indirect subscriptions instead. I have included an example of this in the `shape_...3` views included (note the lack of drag & drop).

Is this what you are referring to: for the "note the lack of drag and drop"

```
▼ dropConfig {2}
  ▼ udts [1]
    ▼ 0 {3}
      type : House
      param : instance_number
      action : bind ▼
```

This is not included in shape\_template3. It was in my example.

The flex repeater seems to be a great tool if all the views are to be arranged in a row/ column. However, mine will be scattered around like a piping and instrumentation diagram. Thanks for the tip