

Known limitations

- Attempting to retrieve a name which is also a Node property will not work as intended (ex: `_values`) when doing so explicitly (`Node._values`), but using the `get` method will yield the desired result. For example, if you have a data point/key with a sub-attribute of `_values`, running `Node._values` will work as [described here](#) rather than returning that sub-attribute. However, running `Node.get('_values')` will work as intended. In code, this looks like:

```
x = Node()
x._values = 1
x._values
Output: ['values']
x.get('_values')
Output: <pyntree.Node object at memory_location>
```

Revision #3

Created 4 March 2023 04:51:38 by jvadair

Updated 11 May 2023 20:26:05 by jvadair