

DATA PUBLISH IBM CLOUD:

```
*Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Published temp = 80 'C Turbidity = 52 % phvalue = 14 % to IBM Watson
Published temp = 94 'C Turbidity = 61 % phvalue = 14 % to IBM Watson
Published temp = 86 'C Turbidity = 33 % phvalue = 14 % to IBM Watson
Published temp = 87 'C Turbidity = 46 % phvalue = 9 % to IBM Watson
Published temp = 81 'C Turbidity = 40 % phvalue = 3 % to IBM Watson
Published temp = 66 'C Turbidity = 19 % phvalue = 2 % to IBM Watson
Published temp = 68 'C Turbidity = 97 % phvalue = 5 % to IBM Watson
Published temp = 84 'C Turbidity = 47 % phvalue = 9 % to IBM Watson
Published temp = 67 'C Turbidity = 7 % phvalue = 12 % to IBM Watson
Published temp = 62 'C Turbidity = 93 % phvalue = 4 % to IBM Watson
Published temp = 84 'C Turbidity = 29 % phvalue = 3 % to IBM Watson
Published temp = 73 'C Turbidity = 76 % phvalue = 9 % to IBM Watson
Published temp = 66 'C Turbidity = 83 % phvalue = 4 % to IBM Watson
Published temp = 100 'C Turbidity = 40 % phvalue = 2 % to IBM Watson
Published temp = 89 'C Turbidity = 31 % phvalue = 7 % to IBM Watson
Published temp = 99 'C Turbidity = 28 % phvalue = 12 % to IBM Watson
Published temp = 60 'C Turbidity = 29 % phvalue = 9 % to IBM Watson
Published temp = 86 'C Turbidity = 42 % phvalue = 11 % to IBM Watson
Published temp = 62 'C Turbidity = 80 % phvalue = 14 % to IBM Watson
Published temp = 74 'C Turbidity = 43 % phvalue = 9 % to IBM Watson
Published temp = 100 'C Turbidity = 46 % phvalue = 2 % to IBM Watson
Published temp = 75 'C Turbidity = 88 % phvalue = 13 % to IBM Watson
Published temp = 68 'C Turbidity = 72 % phvalue = 7 % to IBM Watson
Published temp = 86 'C Turbidity = 19 % phvalue = 3 % to IBM Watson
Published temp = 63 'C Turbidity = 69 % phvalue = 2 % to IBM Watson
Published temp = 74 'C Turbidity = 89 % phvalue = 5 % to IBM Watson
Published temp = 98 'C Turbidity = 53 % phvalue = 10 % to IBM Watson
Published temp = 73 'C Turbidity = 57 % phvalue = 14 % to IBM Watson
Published temp = 83 'C Turbidity = 11 % phvalue = 14 % to IBM Watson
Published temp = 61 'C Turbidity = 52 % phvalue = 12 % to IBM Watson
Published temp = 88 'C Turbidity = 39 % phvalue = 10 % to IBM Watson
Published temp = 63 'C Turbidity = 73 % phvalue = 5 % to IBM Watson
Published temp = 83 'C Turbidity = 43 % phvalue = 2 % to IBM Watson
Published temp = 72 'C Turbidity = 78 % phvalue = 2 % to IBM Watson
Published temp = 98 'C Turbidity = 3 % phvalue = 2 % to IBM Watson
Published temp = 67 'C Turbidity = 25 % phvalue = 13 % to IBM Watson
Published temp = 77 'C Turbidity = 28 % phvalue = 7 % to IBM Watson
Published temp = 61 'C Turbidity = 35 % phvalue = 13 % to IBM Watson
Published temp = 80 'C Turbidity = 80 % phvalue = 4 % to IBM Watson
Published temp = 72 'C Turbidity = 59 % phvalue = 7 % to IBM Watson
Published temp = 90 'C Turbidity = 86 % phvalue = 14 % to IBM Watson
Ln: 386 Col: 0
29°C Sunny 16:09 16-11-2022
```