
Subject: Re: 2023.1rc1

Posted by [mirek](#) on Tue, 23 May 2023 09:06:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Tom1 wrote on Tue, 23 May 2023 11:02:Hi Mirek,

Hope this helps...

With default light theme:

```
s.look = Image (32, 16)
```

```
dk = Color(48, 48, 48)
```

```
wh = Color(255, 255, 255)
```

After IsDark(wh):

```
dk = Color(48, 48, 48)
```

```
wh = Color(255, 255, 255)
```

```
s.topitemtext[0] = Color(48, 48, 48)
```

```
s.topitemtext[1] = Color(48, 48, 48)
```

```
s.topitemtext[2] = Color(33, 33, 33)
```

```
s.topitem[0] =
```

```
s.topitem[1] =
```

```
s.topitem[2] = Image (32, 16)
```

After Diff():

```
s.topitemtext[0] = Color(48, 48, 48)
```

```
s.topitemtext[1] = Color(48, 48, 48)
```

```
s.topitemtext[2] = Color(255, 255, 255)
```

```
s.topitem[0] =
```

```
s.topitem[1] =
```

```
s.topitem[2] = Color(53, 168, 84)
```

And dark theme:

```
s.look = Image (32, 16)
```

```
dk = Color(218, 218, 218)
```

```
wh = Color(64, 64, 64)
```

After IsDark(wh):

```
dk = Color(64, 64, 64)
```

```
wh = Color(218, 218, 218)
```

```
s.topitemtext[0] = Color(218, 218, 218)
```

```
s.topitemtext[1] = Color(218, 218, 218)
```

```
s.topitemtext[2] = Color(7, 7, 7)
```

```
s.topitem[0] =
```

```
s.topitem[1] =
```

```
s.topitem[2] = Image (32, 16)
```

After Diff():

```
s.topitemtext[0] = Color(218, 218, 218)
```

```
s.topitemtext[1] = Color(218, 218, 218)
```

```
s.topitemtext[2] = Color(7, 7, 7)
```

```
s.topitem[0] =
```

```
s.topitem[1] =  
s.topitem[2] = Image (32, 16)
```

Best regards,

Tom

More!

I need

```
DDUMP(AvgColor(s.topitem[2], SColorFace(), 0))  
DDUMP(Diff(AvgColor(s.topitem[2], SColorFace(), 0), s.topitemtext[2]))  
DDUMP(SColorHighlight())  
DDUMP(SColorHighlightText())
```

(before)
