Styling Grafana

Emotion is our default-to-be approach to styling React components. It provides a way for styles to be a consequence of properties and state of a component.

Usage

Basic styling

For styling components, use Emotion's css function.

Styling with theme

To access the theme in your styles, use the useStyles hook. It provides basic memoization and access to the theme object.

Please remember to put getStyles function at the end of the file!

```
import React, { FC } from 'react';
import { GrafanaTheme } from '@grafana/data';
import { useStyles } from '@grafana/ui';
import { css } from '@emotion/css';

const Foo: FC<FooProps> = () => {
  const styles = useStyles(getStyles);

  // Use styles with classNames
  return <div className={styles}>...</div>;
};

const getStyles = (theme: GrafanaTheme) => css`
  padding: ${theme.spacing.md};
`;
```

Styling complex components

In more complex cases, especially when you need to style multiple DOM elements in one component, or when using styles that depend on properties and/or state, you should create a helper function that returns an object of styles. This function should also be wrapped in the stylesFactory helper function, which will provide basic memoization.

Let's say you need to style a component that has a different background depending on the <code>isActive</code> property:

```
import React from 'react';
import { css } from '@emotion/css';
import { GrafanaTheme } from '@grafana/data';
import { selectThemeVariant, stylesFactory, useTheme } from '@grafana/ui';
interface ComponentAProps {
  isActive: boolean;
}
const ComponentA: React.FC<ComponentAProps> = ({ isActive }) => {
  const theme = useTheme();
  const styles = getStyles(theme, isActive);
 return (
    <div className={styles.wrapper}>
     As red as you can get
      <i className={styles.icon} />
    </div>
 );
};
// Mind, that you can pass multiple arguments, theme included
const getStyles = stylesFactory((theme: GrafanaTheme, isActive: boolean) => {
  const backgroundColor = isActive ? theme.colors.red : theme.colors.blue;
 return {
    wrapper: css`
      background: ${backgroundColor};
   icon: css`
      font-size: ${theme.typography.size.sm};
 };
});
```

For more information about themes at Grafana please see the themes guide.

Composing class names

```
For class composition, use Emotion's cx function.
import React from 'react';
import { css, cx } from '@emotion/css';

interface Props {
    className?: string;
}

const ComponentA: React.FC<Props> = ({ className }) => {
    const finalClassName = cx(
        className,
        css'
        background: red;
    );

    return <div className={finalClassName}>As red as you can ge</div>;
};
```