//import { stringToNode } from '../utils';

import { injectElIntoModal } from './modal';

import {

iconMarkup,

errorIconMarkup,

warningIconMarkup,

successIconMarkup,

} from '../markup';

import CLASS\_NAMES from '../class-list';

const { ICON, ICON\_CUSTOM } = CLASS\_NAMES;

const PREDEFINED\_ICONS: string[] = ["error", "warning", "success", "info"];

const ICON\_CONTENTS: any = {

error: errorIconMarkup(),

warning: warningIconMarkup(),

success: successIconMarkup(),

}

/\*

\* Set the warning, error, success or info icons:

\*/

const initPredefinedIcon = (type: string, iconEl: Element): void => {

const iconTypeClass: string = `${ICON}--${type}`;

iconEl.classList.add(iconTypeClass);

const iconContent: string = ICON\_CONTENTS[type];

if (iconContent) {

iconEl.innerHTML = iconContent;

}

};

const initImageURL = (url: string, iconEl: Element): void => {

iconEl.classList.add(ICON\_CUSTOM);

let img = document.createElement('img');

img.src = url;

iconEl.appendChild(img);

};

const initIcon = (str: string): void => {

if (!str) return;

let iconEl: Element = injectElIntoModal(iconMarkup);

if (PREDEFINED\_ICONS.includes(str)) {

initPredefinedIcon(str, iconEl);

} else {

initImageURL(str, iconEl);

}

};

export default initIcon;