

HowTos

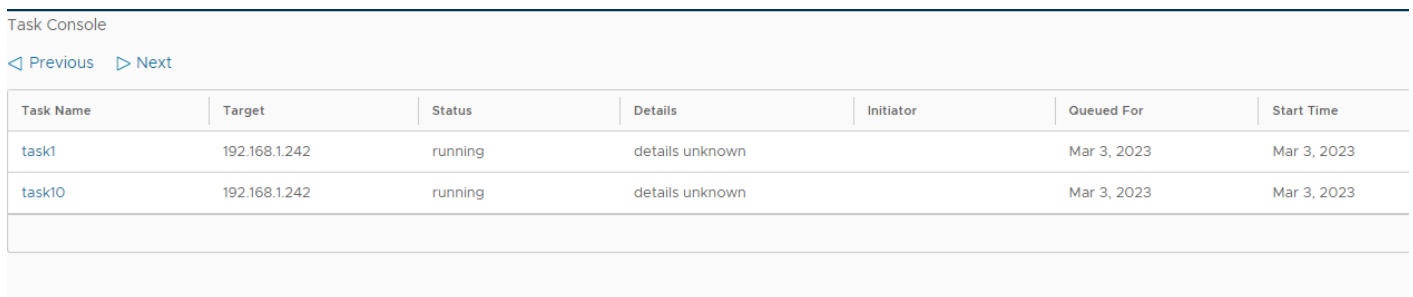
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How to Override Styles of Third-Party Components

This is a quick how to, for overriding the styles used inside third party angular components.

For example: The Clarity angular library includes a datagrid (clr-datagrid), which has an obligatory margin at its top and bottom, which creates too much whitespace when attempting to visually add controls to the datagrid.

Note how the Previous and Next buttons sit too high off the top of the datagrid to visually belong to it.



Task Console

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Task Name	Target	Status	Details	Initiator	Queued For	Start Time
task1	192.168.1.242	running	details unknown		Mar 3, 2023	Mar 3, 2023
task10	192.168.1.242	running	details unknown		Mar 3, 2023	Mar 3, 2023

But, adding a global style (in the global styles.scss file) can override the class style of a third party library.

Here's a style in the global style file that gets rid of the margin above the clarity datagrid, fixing the above problem:

```
// This is a style override used by the tasks-page componentt.  
// It overrides a style of the Clarity datagrid class so that the task page component can place its Previous and Next buttons directly on top of the datagrid.  
.task-page-datagrid .datagrid {  
  margin-top: 0px;  
}
```

NOTE: an additional class name was added, so that our global style override would only affect the desired datagrid instance in our application.

Adding this global style got rid of the top margin of the above datagrid instance, making it look better... like this:

Task Console

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Task Name	Target	Status	Details	Initiator
task1	192.168.1.242	running	details unknown	
task10	192.168.1.242	running	details unknown	

This override method was taken from here: [Overriding CSS properties of third-party components in Angular](#)

How to Override Property Type In Derived Interfaces

Sometimes, an interface is created that the wrong datatype for a property.

This can be because the interface is from a third-party or because you are composing a more specific interface type and need to swap out more generic properties of the base type.

Taken from here: <https://bobbyhadz.com/blog/typescript-override-interface-property>

Since TypeScript is compiled to javascript, it includes a utility, called `Omit`, that can do the type swapping work during compilation. An `Omit` declaration replaces the standard `extends` declaration of the interface by including a list of properties to be left out.

The `Omit` utility type constructs a new type by removing the specified keys (as a pipe-delimited list) from the existing type.

Here is an example base interface, and a derived interface, using `Omit`, to change the data types of the base:

index.ts

```
interface Location {
  address: string;
  x: number;
  y: number;
}

interface SpecificLocation extends Omit<Location, 'address'> {
  address: {
    country: string;
    city: string;
    street: string;
  };
}

const example: SpecificLocation = {
  x: 5,
  y: 10,
  address: {
    country: 'Chile',
    city: 'Santiago',
    street: 'Example street 123',
  },
};
```

How to Set Properties of a Web Component

Attribute binding can get complex. Here's a running list of examples of how to do it.

To set properties on a Web Component use the Angular `[property]` binding syntax. To listen to events use the Angular `(event)` binding syntax.

```
<!--  
- status - attribute style hook  
- [closable] - setting the 'closable' property on the element  
- (closeChange) - listen for the 'closeChange' custom event  
-->  
  
<cds-alert status="info" [closable]="true" (closeChange)="log($event.detail)">  
  Hello World  
</cds-alert>
```

Angular: Sorting Arrays

Here's a simple technique for sorting an array of objects.

It accepts a simple function that returns a 1 or -1 result.

```
// The questions property is an array of objects with a display order property.  
// We want them to be ordered ascending.  
// NOTE: The sort method returns the sorted array.  
let ql = this.questions.sort((a, b) => (a.displayOrder < b.displayOrder) ? -1 : 1);
```

This will sort descending:

```
// The questions property is an array of objects with a display order property.  
// We want them to be ordered descending.  
// NOTE: The sort method returns the sorted array.  
let ql = this.questions.sort((a, b) => (a.displayOrder > b.displayOrder) ? -1 : 1);
```