

Create and initialise

As always, let's start by creating a string view.

You can create an empty string view. You can also create a string view from an existing string, an existing character-array, or an existing string view.

The table below gives you an overview of the various ways of creating a string view.

Methods	Example
Empty string view	<code>std::string_view str_view</code>
From a C-string	<code>std::string_view str_view2("C-string")</code>
From a string view	<code>std::string_view str_view3(str_view2)</code>
From a C array	<code>std::string_view str_view4(arr, sizeof arr)</code>
From a string_view	<code>str_view4= str_view3.substring(2, 3)</code>
From a string view	<code>std::string_view str_view5 = str_view4</code>

Methods to create and set a string view

