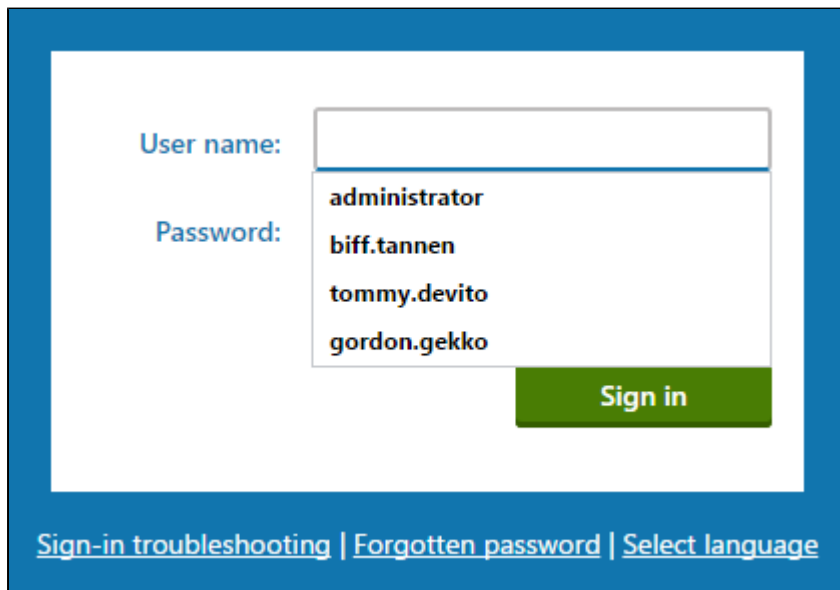


Most web browsers support storing user names that you use to access secured areas of websites. This feature, called **Autocomplete**, allows you to sign in to frequently used services conveniently without the need to type your user name every single time. However, autocomplete can pose a security threat when used, for example, on a public computer. See [Autocomplete deactivation](#) for additional security information.

A screenshot of a web application's sign-in interface. It features a blue header bar. Below it, the text "User name:" is followed by a text input field. Below that, the text "Password:" is followed by a text input field. A dropdown menu is open below the "User name" field, displaying four suggestions: "administrator", "biff.tannen", "tommy.devito", and "gordon.gekko". To the right of the password field is a green "Sign in" button. At the bottom of the form, there are three links: "Sign-in troubleshooting", "Forgotten password", and "Select language".

Kentico allows you to set whether you want browsers to offer this feature to users who are signing in to your website. By default, the autocomplete feature is enabled. To disable autocomplete:

1. Open the **Settings** application.
2. Select the **Security & Membership -> Protection** setting tree item.
3. Check the **Enable Autocomplete** check box.

This check box influences the following sign-in dialogs:

- Sign-in page to the administration interface
- Sign-in web parts
- Shopping cart web part