Custom fields can help you store and organize additional data related to <u>users</u>. For example, if you need to gather data not collected in the system by default, add custom fields and use them to store any additional information required.

This page describes how to:

- Add custom fields to user objects
- Access the added fields from the Kentico, Membership ASP, NET Identity implementation

Adding custom fields to users

Custom fields may store values such as text, date and time, and boolean values. To define custom fields:

- 1. Open the **Modules** application.
- 2. Edit () the Membership module.
- 3. Switch to the **Classes** tab.
- 4. Edit () the User class.
- 5. Switch to the **Fields** tab.
- 6. Create new fields based on your requirements using the field editor.
- 7. Click Save.

You have added custom fields for the user object in Kentico. In the administration interface, added custom fields are displayed on a separate **Custom fields** tab when editing users in the **Users** application.

Accessing custom user fields in Kentico's ASP.NET Identity implementation



Hotfix 12.0.34 or newer required

The Kentico membership API used in this scenario is available after installing hotfix 12.0.34 or newer. The *UserManager*, *UserStore*, and *SignInManager* non-generic types existing in prior versions are still usable and work with the default *User* object.

Kentico <u>MVC applications</u> use an implementation of the <u>ASP.NET Identity</u> membership system and the OWIN standard (provided in the *Kentico.Membership* namespace, see <u>Integrating Kentico membership</u> for detailed information).

By default, the implementation uses the **Kentico.Membership.User** type to represent users. Objects of this type wrap *CMS*. *Membership.UserInfo* objects (which represent the user in Kentico), and facilitate the transfer of user data between the Identity implementation and internal Kentico logic.

If you defined any custom user fields that you wish to handle via *Kentico.Membership* types (e.g., when creating or updating user information, performing authentication or authorization, etc.), you need to ensure proper mapping between the *UserInfo* object and the *User* object.

- 1. Open the MVC project in Visual Studio.
- 2. Create a new class that inherits from Kentico. Membership. User.
- 3. Declare properties that correspond to the custom fields you specified in the administration interface.



Besides exposing custom fields added to the user object via the administration interface, you can also expose existing fields of the user object that are not accessible by default via the *Kentico.Membership.User* type. For example, the *MiddleName* user field or advanced user fields from the *UserSettings* class. See the sample **Extend edUser** class below for an example.

- 4. Override the MapFromUserInfo and MapToUserInfo methods and:
 - Call the base implementation of the methods. This maps all properties of the *Kentico.Membership.User* class such as *FirstName* and *Email*.
 - Get and set values of the custom properties you wish to have available using UserInfo.GetValue and UserInfo.
 SetValue.

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Declaring an ExtendedUser class that extends the default Kentico. Membership. User object using CMS.Membership; using Kentico.Membership; namespace MembershipCustomization // Extends the default Kentico.Membership.User object public class ExtendedUser : User // Exposes the existing 'MiddleName' property of the 'UserInfo' object public string MiddleName qet; set; } // Property that corresponds to a custom field specified in the administration interface public string CustomField get; set; // Ensures field mapping between Kentico's user objects and the Kentico.Membership ASP.NET Identity implementation // Called when retrieving users from Kentico via Kentico.Membership. KenticoUserManager<TUser> public override void MapFromUserInfo(UserInfo source) // Calls the base class implementation of the MapFromUserInfo method base.MapFromUserInfo(source); // Maps the 'MiddleName' property to the extended user object MiddleName = source.MiddleName; // Sets the value of the 'CustomField' property CustomField = source.GetValue<string>("CustomField", null); } // Ensures field mapping between Kentico's user objects and the Kentico.Membership ASP.NET Identity implementation // Called when creating or updating users using Kentico.Membership. KenticoUserManager<TUser> public override void MapToUserInfo(UserInfo target) // Calls the base class implementation of the MapToUserInfo method base.MapToUserInfo(target); // Maps the 'MiddleName' property to the target 'UserInfo'

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5. In the Owin startup pipeline, register new or add additional KenticoUserManager, KenticoUserStore, and KenticoSignInMa nager types from the Kentico.Membership namespace. The types need to specify the extended user object as their generic parameter (ExtendedUser in this case). Register these generic types instead of the original Manager and Store types (which do not have the Kentico prefix).

6. When retrieving the registered types from the Owin context via **HttpContext.GetOwinContext().Get**, retrieve the type with the associated generic parameter, for example:

```
KenticoSignInManager<ExtendedUser> KenticoSignInManager = HttpContext.
GetOwinContext().Get<KenticoSignInManager<ExtendedUser>>();
```

This ensures that you retrieve the type capable of working with the extended user object.

The *Kentico.Membership* Identity implementation is now able to work with the extended user object together with any additional properties and logic it contains.

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