ASP.NET CORE ANGULAR

DOCUMENTS







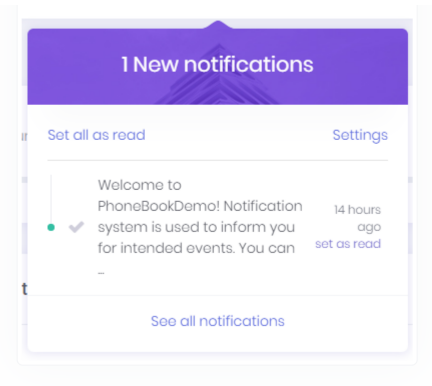
Notifications

Notification icon is located next to the language selection button.



User can see 3 recent notifications by clicking this icon.

DOCUMENTS



User can marks all notifications as read by clicking the **Set all as read** link or can mark a single notification by clicking the **Set as read** link next to each notification. Notifications are sent real-time using SignalR. In addition, a **desktop push notification** is shown when a notification is received.

Notification Settings

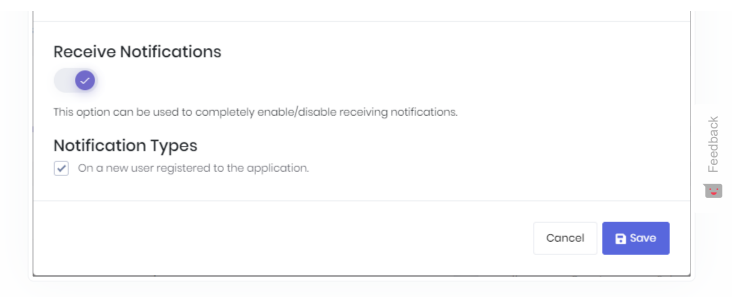
Settings link opens notification settings dialog.

Feedback



ASP.NET CORE ANGULAR

DOCUMENTS



In this dialog there is a global setting for user to enable/disable receiving notifications. If this setting is enabled, then user can enable/disable each notification individually.

You can also define your custom notifications in **AppNotificationProvider** class. For example, new user registration notification is defined in the **AppNotificationProvider** as below.

```
context.Manager.Add(
    new NotificationDefinition(
        AppNotificationNames.NewUserRegistered,
        displayName: L("NewUserRegisteredNotificationDefinition"),
        permissionDependency: new SimplePermissionDependency(AppPermissions.Pages_A
    )
);
```

See notification definitions section for detailed information.

AppNotifier class is used to publish notifications. **NotificationAppService** class is used to manage application logic for notifications.

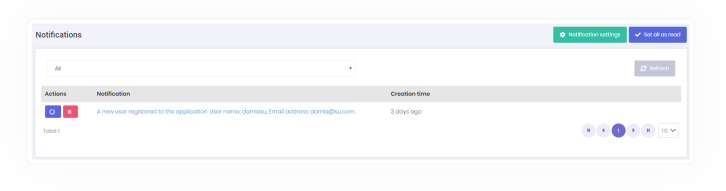
When a notification is sent, Angular app receives it via SignalR and **UserNotificationHelper.ts** (under app\shared\layout\notifications\ folder) is used to format this notification information before showing it to user. If you want to redirect user to a new page or to an external website, you can modify **getUrl** method.

See notifications documentation for detailed information.

ASP.NET CORE ANGULAR

DOCUMENTS

All notifications of the user are listed in this page. We can delete and mark a notification as read in this page.



Next

• Chat