## MyAccount Just-In-Time Consent

With the MyAccount component, there is the possibility to ask for user consent right when you need it. The layouts are predefined. Propositions can set texts according to their needs.

To make use of the MYA JustInTimeConsentFragment, you need to initialize its dependencies.

Please put valid values in all the static fields.

public class JustInTimeConsentDependencies {

public static ConsentHandlerInterface consentHandlerInterface;

public static ConsentDefinition consentDefinition;

public static JustInTimeTextResources textResources;

public static AppInfraInterface appInfra;

public static JustInTimeWidgetHandler completionListener;

}

This also goes for the text resources used in the screen.

public class JustInTimeTextResources implements Serializable {

public int acceptTextRes;

public int rejectTextRes;

public int titleTextRes;

public int userBenefitsTitleRes;

public int userBenefitsDescriptionRes;

}

After this is done, the Fragment can be initialized using the newInstance method.

JustInTimeConsentFragment fr = JustInTimeConsentFragment.newInstance(containerId);

Please provide the layout ID for the container the Fragment is supposed to live.

Using the returned Fragment instance, a FragmentTranaction can be created.

The **JustInTimeWidgetHandler** that you provide in the **JustInTimeConsentDependencies**, will be called based on the user’s decision whether to give consent.

In the case of **onConsentGiven**, the user has given consent and you can go to the target screen.

In case of **onConsentRejected**, the user does not want to give consent. Behavior around rejected consent lies with the proposition.