In order to display prompt and action sheet with the <code>DialogMessage</code>, add the two new methods to the <code>IDialogMessage</code>:

```
public interface IDialogMessage
    Task DisplayAlert(string title, string message, string
cancel);
    Task<string> DisplayPrompt(string title, string message);
    Task<string> DisplayActionSheet(string title, string
destruction, params string[] buttons);
}
Then implement this in the DialogMessage:
public class DialogMessage : IDialogMessage
    public async Task DisplayAlert(string title, string message,
string cancel)
    {
        await Application.Current.
                MainPage.DisplayAlert(title, message, cancel);
    }
    public Task<string> DisplayPrompt(string title, string
message)
    {
        return Application.Current
                .MainPage.DisplayPromptAsync(title, message);
    }
    public Task<string> DisplayActionSheet(string title, string
destruction, params string[] buttons)
    {
        return
Application.Current.MainPage.DisplayActionSheet(title, "Cancel",
destruction, buttons);
    }
}
```

An example of using DisplayPrompt is:

```
await _dialogMessage.DisplayPrompt("Prompt title", "Prompt
text");

An example of using DisplayActionSheet is:

await _dialogMessage.DisplayActionSheet("Sheet title", "Delete",
"Option1", "Option2");
```