

- Body content (in HTML format with limited support, including the tags `<i>`, ``, `<u>`, `<a>`, and `
`)
- Action button to open the analytic application

You can also configure in addition the following elements:

- Recipients (value help available)
- View mode of the analytic application at runtime
- URL parameters as key-value pairs
- Whether to send an e-mail in addition to the notification or not
- Whether to send the notification to SAP Analytics Cloud's iOS Mobile App

The script API is defined as follows:

```
enum ApplicationMode {
    Present,
    Embed,
    View
}

NotificationOptions {
    title: string,
    content?: string,
    receivers?: string[],           // default: current application user
    mode?: ApplicationMode,        // default: Present
    parameters?: UrlParameter[],   // array, no optional single URL parameter
    isSendEmail?: boolean,         // default: false
    IsSendMobileNotification?: boolean // default: false
}
```

```
Application.sendNotification(notification: NotificationOptions): boolean
```

The following example shows a sample use case:

```
/*
Example: Will send both notification and e-mail to user (Jack).
Notification title is 'notification title'. Notification content is "notification
content".
*/
var param1 = UrlParameter.create("bookmarkId", "17889112-4619-4801-8954-
637818290511");
Application.sendNotification({
    "title": "notification title",
    "content": "notification content",
    "receivers": ["Jack"],
    "mode": ApplicationMode.Present,
    "parameters": [param1],
    "isSendEmail": true});
```