

# Inviting Users to View a Content Item

You can invite a user to view a content item by sending the POST request to the following URL: `/content/<content_item_id>/invitation`.

Permission to run the request: Account Owner, Administrator, Organization Administrator, Publisher.

## Request Headers

Parameter	Description
X-Auth-Account-Url (required)	Base URL of the account, e.g. <a href="http://myaccount.ispringlearn.com">http://myaccount.ispringlearn.com</a>
X-Auth-Email (required)	Administrator/Publisher e-mail address.
X-Auth-Password (required)	Administrator/Publisher password.
X-Users (optional)	a comma-separated list of user IDs, who will be invited to view the content item.
X-Groups (optional)	a comma-separated list of group IDs, which members will be invited to view the content item.
X-Emails (optional)	a comma-separated list of e-mail addresses to send invitations to.
X-Invitation-Message (optional)	an invitation text added to the e-mail.
X-Auto-Add-Permissions(optional, default: 1)	1 - if a user/group has no permissions to view a given content item, these permissions will be added automatically.

After the request has been completed, the system returns the response with Code 200.

If a user/group has no permissions to view a given content item, the response will be returned with Code 403, and it will contain the X-Users-Without-Permission/X-Groups-Without-Permission headers listing IDs of these users/groups.

## Possible Response Codes

Code	Text	Description
403	Forbidden	The specified users or groups have no permissions to view a given content item.
400	Bad Request	The system failed to process the request, because it did not contain all necessary parameters.
200	Ok	The request has been processed successfully.

## Sample Request

```
POST /content/1/invitation HTTP/1.1
Host: api.ispringonline.com
X-Auth-Account-Url: http://myaccount.ispringlearn.com
X-Auth-Email: email@email.com
X-Auth-Password: password
X-Users: 1,2,3
X-Groups: 3,2,1
X-Emails: user1@email.com,user2@email.com
X-Invitation-Message: Invitation Message
```

## Sample Response

```
HTTP/1.1 200 OK
Connection: close
```