**clarification for friend request**

If author adam in server A send a friend request to bella in server B.

This is server A POST to server B ( POST to http://B's service/friendrequest )

with the following json

{

"query":"friendrequest",

"author": {

"id":"bella's id",

"host":"B's server",

"displayName":"bella"

},

"friend": {

"id":"adam's id",

"host":"A's server",

"displayName":"adam",

"url":"adam's url"

}

}

Wait for Dr. Abram Hindle's  confirming.

**Re: clarification for friend request**

I think the author should the be author on the server you are making friends with. So your client, your user should be represented as friend.

BUT because this is so last minute I really recommend the following:

You know which person is on your server, it is very easy to query so simply check which one is the local user and which one isn't. That way any disagreements are settled.

Good luck.

**markdown for comments?**

by [Jingjiao Ni](https://eclass.srv.ualberta.ca/user/view.php?id=187851&course=31986) - Friday, 25 November 2016, 3:15 PM

In the  **example-article.json**, comment has a key value pair "contentType":"text/x-markdown", does this means that we also need to make comment in both plain text or markdown? (Since in requirements, only post has user story need to be markdown:

* As an author, posts I make can be in markdown (commonMark is good)

[Reply](https://eclass.srv.ualberta.ca/mod/forum/post.php?reply=1963363#mformforum)

**Re: markdown for comments?**

by [Abram Hindle](https://eclass.srv.ualberta.ca/user/view.php?id=1001&course=31986) - Sunday, 27 November 2016, 10:27 AM

Since the content-type is there you should print comments in both plain text and markdown, but ESPECIALLY markdown.