

## Pulp - Story #8898

As a user, I can configure Pulp to include routes from third-party django apps

06/15/2021 09:31 PM - bmbouter

<b>Status:</b>	NEW	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Sprint/Milestone:</b>		<b>Tags:</b>	
<b>Platform Release:</b>		<b>Sprint:</b>	
<b>Groomed:</b>	No	<b>Quarter:</b>	
<b>Sprint Candidate:</b>	No		

### Description

#### Problem

Some users want to use include third party software, e.g. django-sentry or django-social-auth.

#### Solution

Introduce a setting named ADDITIONAL\_URLS which defaults to ADDITIONAL\_URLS = None.

Users could [solve this django-sentry inclusion](#) by specifying:

<Details here>

#### Alternatives Considered

Pulp could attempt to include urls of various common third-party applications as users request them, like [this commit](#) would have. This has several drawbacks:

1. a release must occur for any new request
2. The user may want it rooted somewhere else
3. There is a low-grade security concern that gratuitously importing third-party Python code without users being able to turn it off may not be safe, for example with package name mimicking

Another alternative was to have settings to enable specific third-party url inclusion. This has these drawbacks though:

1. a release must occur for any new request
2. The user may want it rooted somewhere else

### History

#1 - 06/15/2021 09:32 PM - bmbouter

- Description updated

#2 - 06/15/2021 09:35 PM - bmbouter

I think we need to accept the additional urls as python code because otherwise we'd have to outline a format which effectively mimics all of the options Django offers: <https://docs.djangoproject.com/en/3.2/ref/urls/#django.urls.path>