## FDP Information System Settings

## Overview

The Full Disclosure Project (FDP) information system can be customized through the use of configuration settings. For most projects, all relevant settings can be specified in environment variables that are accessible by the web application or in configuration files stored in the ../conf/ folder. In some cases, projects can choose to specify additional settings in the fdp/settings.py file.

## **Django Settings**

Many of the available settings for the FDP system are defined and handled through the Django web framework upon which the system is built.

For a full reference of Django settings, see: https://docs.djangoproject.com/en/3.1/ref/settings/

There are additional settings available for the FDP system that are defined by the Python packages which are integrated into it. These packages vary based on the hosting environment selected.

## **Hosting Environment**

The settings for the FDP system have been preconfigured for selected hosting environments, and can be managed in the **fdp/settings.py** file.

To configure for any hosting environment, add a comment in front of all import statements.

To configure for hosting in a **local development** environment, remove the comment from in front of:

from .local settings import \*

To configure for hosting in a Microsoft Azure environment, remove the comment from in front of:

from .azure settings import \*

Once a hosting environment is configured, specify its relevant settings using the below table.

FDP Settings

Host	Required	Environment Variable	Configuration File (.conf)	Default	Details
Azure		FDP_EXTERNAL_AUTHENTICATION		none	Additional authentication mechanism.
A zure	Required	FDP SECRET KEY			Secret key for Django.
Azure	required	FDP_ALLOWED_HOST		From environment variable: WEBSITE HOSTNAME	Host for Django to serve.
Azure		FDP DATABASE NAME		fdp	Name of database.
Azure	Required	FDP_DATABASE_USER			Username for database.
Azure	Required	FDP_DATABASE_PASSWORD			Password for database.
Azure	Required	FDP_DATABASE_HOST			Host for database access.
Azure		FDP DATABASE PORT		5432	Port for database access.
	Required	FDP_QUERYSTRING_PASSWORD			URL-safe base64-encoded 32-byte key for querystring encryption.
		FDP AZURE STORAGE ACCOUNT NAME			Name for Azure Storage account.
Azure	Required	FDP_AZURE_STORAGE_ACCOUNT_KEY			Access key for Azure Storage account.
Azure		FDP AZURE STORAGE ACCOUNT SUFFIX		blob.core.windows.net	Suffix for Azure storage account.
Azure		FDP AZURE STATIC CONTAINER		static	Name for static files container.
Azure		FDP_AZURE_STATIC_EXPIRY		None	Seconds for static file expiration.
Azure		FDP_AZURE_MEDIA_CONTAINER		media	Name for media files container.
Azure		FDP_AZURE_MEDIA_EXPIRY		1200	Seconds for media file expiration.
Azure		FDP_SOCIAL_AUTH_AZUREAD_TENANT_O AUTH2_KEY			Azure Active Directory client ID.
Azure		FDP_SOCIAL_AUTH_AZUREAD_TENANT_O AUTH2 TENANT ID			Azure Active Directory tenant ID.
Azure		FDP_SOCIAL_AUTH_OAUTH2_WHITELISTE D DOMAINS			Azure Active Directory domain.
All	Required	FDP_FONT_AWESOME_SRC	fdp_font_awesome_src		Full link to Font Awesome kit used for icons.
All		FDP FROM EMAIL	fdp from email	webmaster@localhost	FROM email address for system.
All		FDP EMAIL HOST	fdp email host	localhost	Host used to send emails.
All		FDP EMAIL HOST USER	fdp email host user		User for login to send emails.
All		FDP_EMAIL_HOST_PASSWORD	fdp_em		Password for login to send emails.
All		FDP EMAIL PORT	fdp email port	25	Port to send emails.
All		FDP RECAPTCHA PUBLIC KEY	fdp recaptcha public key		Public reCAPTCHA key.
All		FDP RECAPTCHA PRIVATE KEY	fdp ca		Private reCAPTCHA key.
Local	Required	FDP SECRET KEY	fdp sk		Secret key for Django.
Local		FDP_DATABASE_NAME	fdp_database_name	fdp	Name of database.
Local		FDP DATABASE USER	fdp database user	django fdp	Username for database.
Local	Required	FDP DATABASE PASSWORD	fdp ps	· ·	Password for database.
Local		FDP DATABASE HOST	fdp database host	localhost	Host for database access.
Local		FDP DATABASE PORT	fdp database port	5432	Port for database access.
Local	Required	FDP_QUERYSTRING_PASSWORD	fdp_qs		URL-safe base64-encoded 32-byte
	_	_	1		key for querystring encryption.