**IET TV UAT MarkLogic Migration**

Please take backup of MarkLogic scripts before overwrite anywhere.

**IETTV DEV Migration:**

**Steps to deploy XQuery scripts from UAT to LIVE MarkLogic server**

* GoTo UAT MarkLogic instance
* Open WebDAV folder - [**\\localhost@9512\DavWWWRoot**](file:///\\localhost@9512\DavWWWRoot)
* Copy files and folders
* GoTo LIVE MarkLogic instance
* Open WebDAV folder - [**\\localhost@9512\DavWWWRoot**](file:///\\localhost@9512\DavWWWRoot)
* and paste it here

**Steps to create new Index on IETTV-Database**

* Open Query Console of MarkLogic instance
* Select “IET.tv” database
* Copy text from ‘Setup\ Application\_4.1.xqy’ and paste on Query Console
* Check Port Number and other details, change them if required.
* Run it

**Steps to add Staff Channel ID on IETTV-Database**

* Open Query Console of MarkLogic instance
* Select “IET.tv” database
* Copy text from ‘Setup\ addStaffChannel.xqy’ and paste on Query Console
* Run it

**Steps to create Speaker Properties on IETTV-Database**

* Open Query Console of MarkLogic instance
* Select “IET.tv” database
* Copy text from “Setup\ speaker-property-add.xqy” and paste on Query Console
* Run it

**IETTV Activity Migration:**

**Steps to deploy XQuery scripts from UAT to LIVE MarkLogic server**

* GoTo UAT MarkLogic instance
* Open WebDAV folder - [**\\localhost@9514\DavWWWRoot**](file:///\\localhost@9514\DavWWWRoot)
* Copy files and folders
* GoTo LIVE MarkLogic instance
* Open WebDAV folder - [**\\localhost@9514\DavWWWRoot**](file:///\\localhost@9514\DavWWWRoot)
* and paste it here

**Steps to create new Index on IETTV-Activity Database**

* Open Query Console of MarkLogic instance
* Select “IET.tv” database
* Copy text from “Setup\ Activity\_4.1.xqy” and paste on Query Console
* Check Port Number and other details, change them if required.
* Run it