Security\_audit Hints:

**12- 04-2023**

**# Site**

**# functions.php**

**Change Variable Path**

**$GLOBALS['local\_path'] = $base\_url ."/rd/security\_audit/dataentry/ftp/";**

**$GLOBALS['pdf\_header\_image\_server\_path'] = $base\_url ."/rd/security\_audit/site/exam\_assets/";**

**//$GLOBALS['local\_path'] = "C:\\xampp\htdocs\\rd\\\security\_audit\\dataentry\\ftp//";**

**$GLOBALS['local\_instructions\_path'] = "C:\\xampp\htdocs\\rd\\\security\_audit\\dataentry\\important\_instructions\\";**

**//$GLOBALS['local\_instructions\_path'] = "C:\\xampp\htdocs\\rd\\\security\_audit\\dataentry\\important\_instructions\\";**

**$local\_bulk\_mail = "http://localhost/rd/\security\_audit/dataentry/bulkemail";**

**# PdfHelper.php**

**$base\_url = "http://" . $\_SERVER['SERVER\_NAME'];**

**$local\_path = $base\_url ."/rd/security\_audit/site/";**

**$photo\_path = $local\_path."exam\_assets/photo\_not\_exists.png";**

**# PdfHelperDMEExam.php**

**$base\_url = "http://" . $\_SERVER['SERVER\_NAME'];**

**$local\_path = $base\_url ."/rd/security\_audit/site/";**

**$photo\_path = $local\_path."exam\_assets/photo\_not\_exists.png";**

**# PdfHelperDVExam.php**

**$base\_url = "http://" . $\_SERVER['SERVER\_NAME'];**

**$local\_path = $base\_url ."/rd/security\_audit/site/";**

**$photo\_path = $local\_path."exam\_assets/photo\_not\_exists.png";**

**# PdfHelperPETExam.php**

**$base\_url = "http://" . $\_SERVER['SERVER\_NAME'];**

**$local\_path = $base\_url ."/rd/security\_audit/site/";**

**$photo\_path = $local\_path."exam\_assets/photo\_not\_exists.png";**

**# PdfHelperSkillTestExam.php on 07 feb 23**

**$base\_url = "http://" . $\_SERVER['SERVER\_NAME'];**

**$local\_path = $base\_url ."/rd/security\_audit/site/";**

**$photo\_path = $local\_path."exam\_assets/photo\_not\_exists.png";**

**# SQL Changes on 07 feb 23**

**Added 2 fields in exam\_code and no\_of\_days**

**select \* from sscsr\_db\_table\_tier\_master**

**-- Table: public.sscsr\_db\_table\_tier\_master**

**-- DROP TABLE IF EXISTS public.sscsr\_db\_table\_tier\_master;**

**CREATE TABLE IF NOT EXISTS public.sscsr\_db\_table\_tier\_master**

**(**

**id text COLLATE pg\_catalog."default" NOT NULL,**

**table\_name text COLLATE pg\_catalog."default",**

**tier\_id text COLLATE pg\_catalog."default",**

**table\_exam\_year text COLLATE pg\_catalog."default",**

**status character varying COLLATE pg\_catalog."default",**

**created\_on timestamp without time zone,**

**updated\_on timestamp without time zone,**

**exam\_code text COLLATE pg\_catalog."default",**

**no\_of\_days integer,**

**CONSTRAINT sscsr\_db\_table\_tier\_master\_pkey PRIMARY KEY (id)**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public.sscsr\_db\_table\_tier\_master**

**OWNER to postgres;**

**# No of Days Query**

**select distinct(date1::date)- INTEGER '3' AS yesterday\_date from cgle\_2019\_tier**

**05-april-2023**

**SELECT \* FROM public.cgle\_2019\_dv where reg\_no = '91000099938'**

**26-05-2001**

**SELECT \* FROM public.cgle\_2019\_skill where reg\_no = '91000099938'**

**SELECT \* FROM public.cgle\_2019\_tier where reg\_no = '91000099938'**

**SELECT \* FROM public.sscsr\_db\_table\_master**

**truncate table public.sscsr\_db\_table\_master**

**SELECT \* FROM public.sscsr\_db\_table\_tier\_master**

**truncate table public.sscsr\_db\_table\_tier\_master**