**Advantage Site Url:**

<https://adex.dna.hclets.com/cb_new/public/>

sam/sam@23#

corinne/corinne@23#

Project name in Advantage tool: **projdemo**

**Git repo**

<https://dnavc.hclets.com/xpcoe/adex-repos/projdemo>

username/password: use your git credentials that you must be having

**JenkinsURL**

https://jenkins15.dna.hclets.com/

Creds - coeuser/coe@123

**AEM Server**

<https://digital1.dna.hclets.com/aem/start.html>

username/password: admin/coe4Hcl@18#

**Project in AEM**

<https://digital1.dna.hclets.com/sites.html/content/projdemo>

**Page created using Dynamic Template**

https://digital1.dna.hclets.com/editor.html/content/projdemo/us/en/home.html

**Template Creation**

1. From AEM project list, click build icon next to projdemo project. A page from which we want to make components and template will open in the advantage tool. By default it opens in component mode.
2. To create template, you need to click Template on the top right of the screen. You get 2 types of template selection option - Dynamic and Static
3. Don’t process but just show that how to add content and configurations.

**Component Creation**

1. For Component creation click Component from advantage Tool tope right screen
2. Follow the steps mentioned below

**Component Selection:** Select **textimage** component having 2 variations(layout)

**banner and card**

**To configure Banner- (left)**

**Image:**

/content/dam/projdemo/banners/banner-1.png

**Title:**

Securing the Cloud Generation

**Text:**

Fueled by the world's largest civilian threat intelligence network

**Link Text:**

**Link** :

**Right Banners 1**

**Image:**

/content/dam/projdemo/banners/banner-2.png

**Title:**

Premium Technical Support

**Text:**

Industry leading support professionals for your service at a click of a mouse

**Link Text:**

**Link** :

**Right Banners 2**

**Image:**

/content/dam/projdemo/banners/banner-3.png

**Title:**

Cyber Security Services

**Text:**

Strengthen your cyber defense by addressing every stage of the attack lifecycle with threat

**Link Text:**

**Link** :

**Right Banners 3**

**Image:**

/content/dam/projdemo/banners/banner-4.png

**Title:**

Education Services

**Text:**

Leading Cybersecurity Education Programs 2017 for Hi-tech industry.

**Link Text:**

**Link** :

**Card -** Box1- Configuration

**Image:**

/content/dam/projdemo/icons/pro\_icon1.png

**Title:**

Endpoint & Hybrid Cloud Security

**Text:**

Connect your business, applications & insights with global teams

**Link Text:**

Learn More

**Link** :

#

**Card -** Box2- Configuration

**Image:**

/content/dam/projdemo/icons/pro\_icon2.png

**Title:**

Information Protection

**Text:**

Risk of a Security Breach in a Changing Landscape of Threats

**Link Text:**

Learn More

**Link** :

#

**Card -** Box3- Configuration

**Image:**

/content/dam/projdemo/icons/pro\_icon3.png

**Title:**

Web & Cloud Security

**Text:**

Shield your critical data, wherever it lives. No matter what the threat

**Link Text:**

Learn More

**Link** :

#

**Card -** Box4- Configuration

**Image:**

/content/dam/projdemo/icons/pro\_icon4.png

**Title:**

Messaging Security

**Text:**

Protect your users and critical assets with multi-layered security

**Link Text:**

Learn More

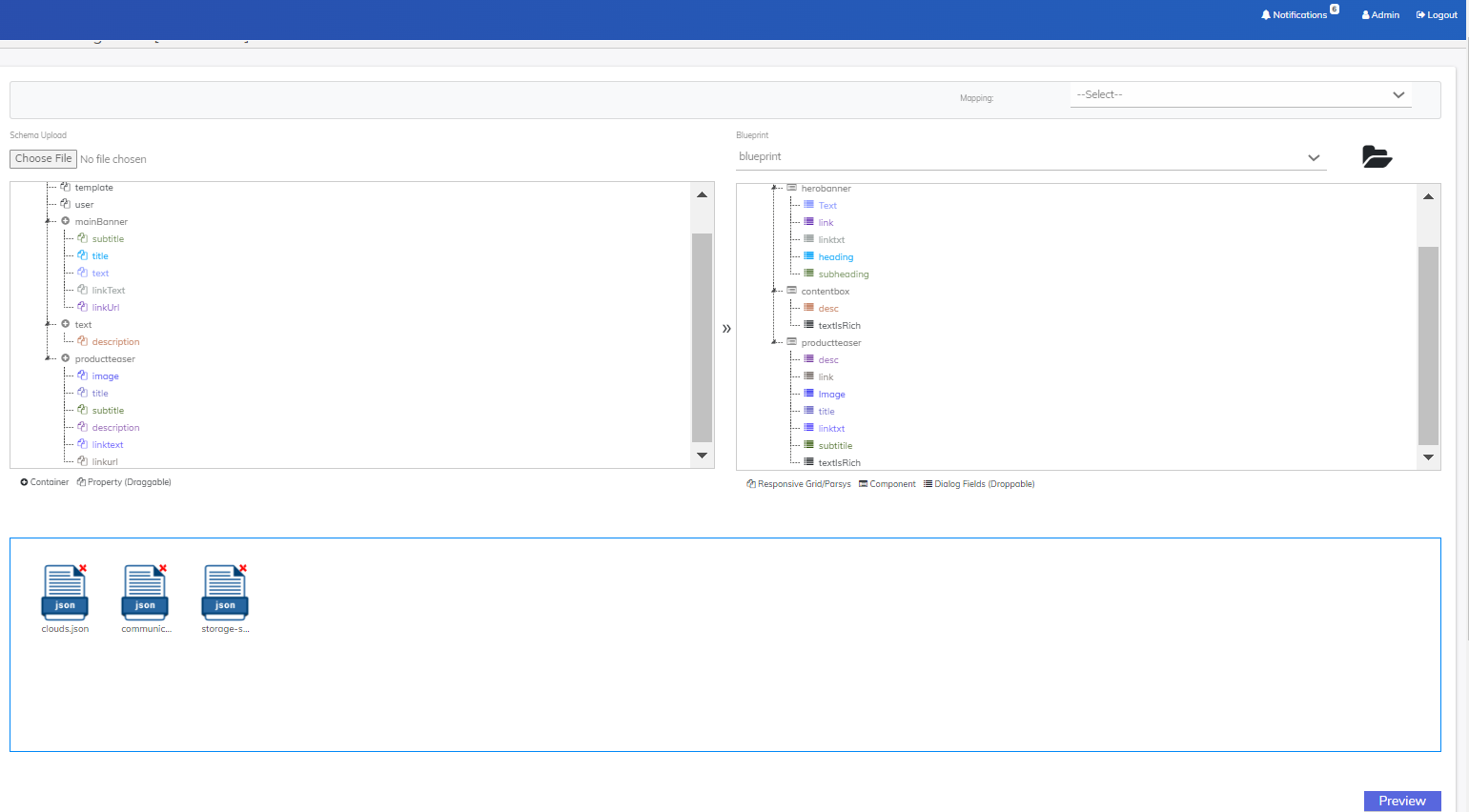
**Link** :

#

**Content Migration:**

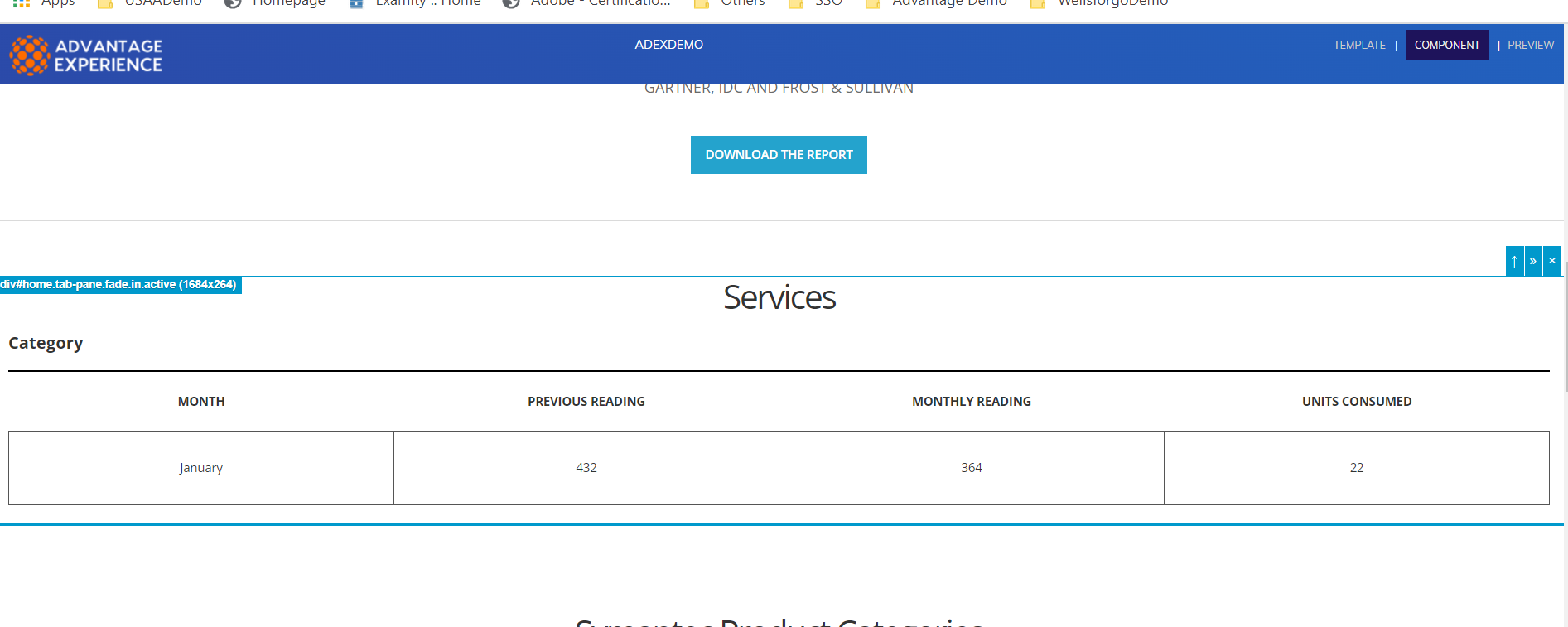
**Go to Project list –** projdemo-> more-> Experience on boarding -> Content Migration

1. Upload Schema(Defines the structure of Article/product of source system) from the Content folder in left pane
2. Select the **blueprint page** from dropdown on right pane (Blueprint is a page is Structure of Article/product with Required components created in AEM)
3. Map Field from left to right.
4. Upload the content files(Real article/product content files) on bottom page
5. Click **Preview** and then M**igrate in next screen**
6. New Pages with migrated content will be created under **blueprint** page in AEM

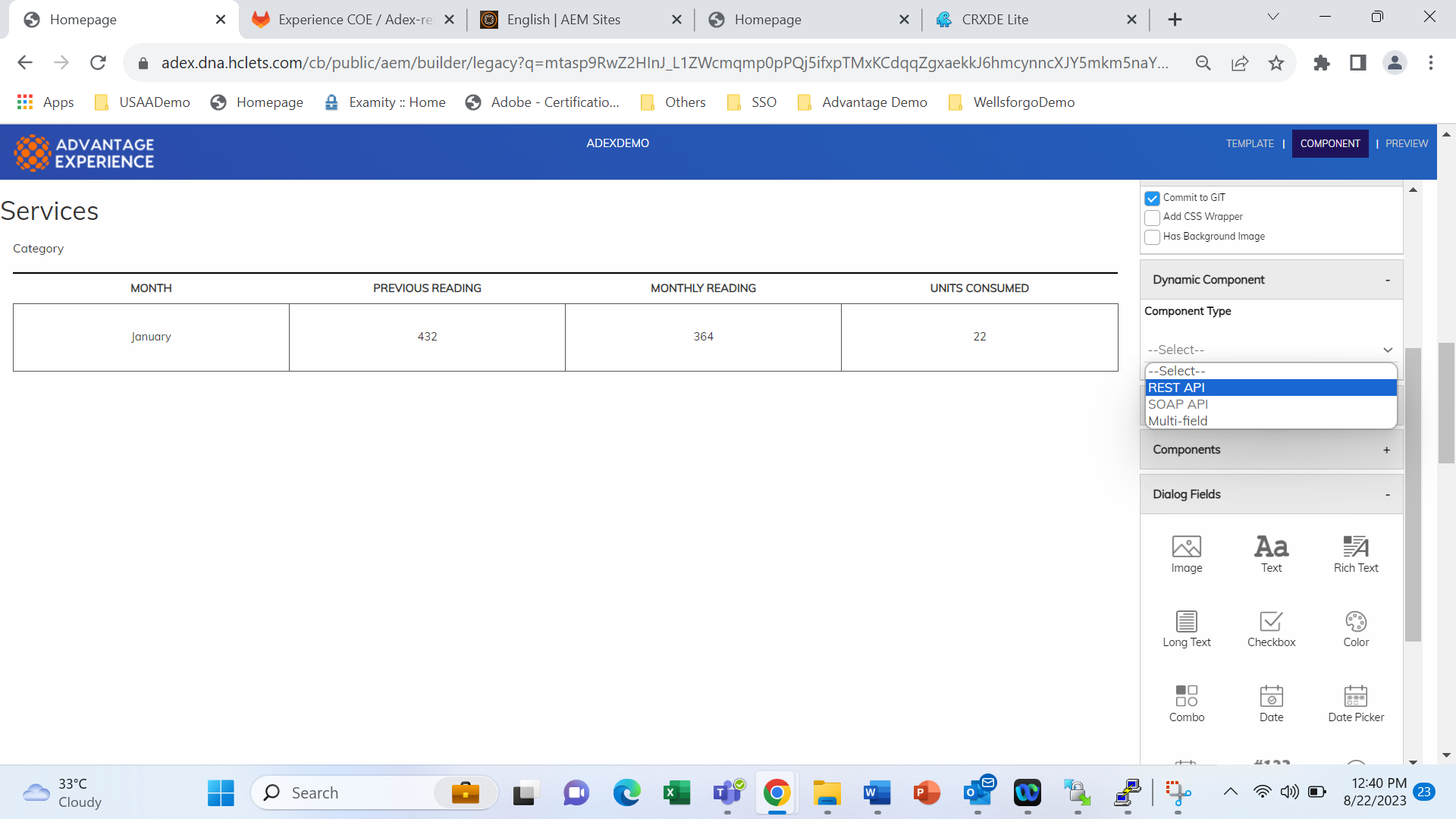


**Rest Component**

1. For Rest Component creation click Component from advantage Tool top right screen
2. Select the Service section as component to process as shown below



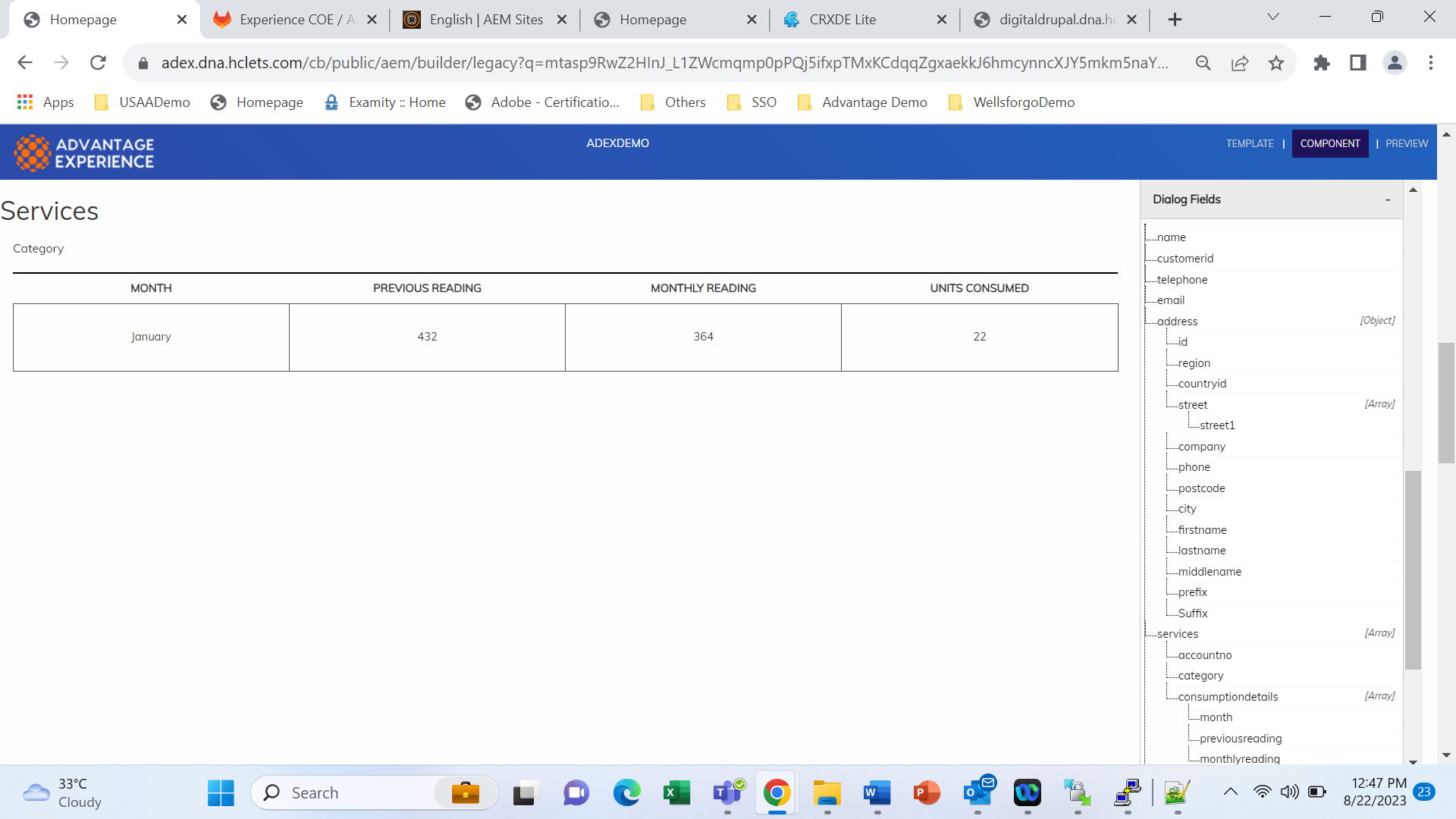
1. From component creation right pane Screen - Dynamic Component
2. Select Rest API as shown below.



A screenshot of a computer

Description automatically generated

1. Enter **API URL** : <https://adex.dna.hclets.com/adexhtml/hitech/rest.json>
2. Click Enter, scroll down and you will see the Dialog fields generated as per the following diagram



1. Drag fields and map to left pane as shown below

A screenshot of a computer

Description automatically generated

1. After mapping all fields name the Component as : [**projrest**](https://dnavc.hclets.com/xpcoe/adex-repos/adexdemo/-/commit/170d735932f11f57a7f5224c42c03c87bc8debc1) and process the component
2. Component will be generated with required Java code
3. GO to AEM page and Drag the [**projrest**](https://dnavc.hclets.com/xpcoe/adex-repos/adexdemo/-/commit/170d735932f11f57a7f5224c42c03c87bc8debc1)  component

https://digital1.dna.hclets.com/editor.html/content/projdemo/us/en/home.html

Configurations for Project Creation:

**Project Configurations**

“projectname": "projdemo",

"aem\_version": 6.5

"author\_protocol": "https",

"author\_ip": "digital1.dna.hclets.com",

"author\_port": "4502",

"admin\_user": "admin",

"author\_passwordt": "coe4Hcl@18#",

"Source Control": "Git",

"git\_token": "",

"CI Tools": "jenkin",

"jenkins\_url": "10.0.23.29:8082",

"jenkins\_credentialsId": "dna\_r",

"nexusUrl": "10.0.23.29:8081",

"nexusRepository": "OVH\_Demo",

"website\_url": "https://adex.dna.hclets.com/hitech/"