https://github.com/openanthem/nimbus-core/tree/master/nimbus-ui/nimbusui/src/app/shared

1)<https://raw.githubusercontent.com/openanthem/nimbus-core/master/nimbus-ui/nimbusui/src/app/services/service.constants.ts>

<https://github.com/openanthem/nimbus-core/blob/master/nimbus-ui/nimbusui/src/app/shared/app-config.interface.ts>

<https://github.com/openanthem/nimbus-core/blob/master/nimbus-ui/nimbusui/src/app/shared/command.enum.ts>

<https://github.com/openanthem/nimbus-core/blob/master/nimbus-ui/nimbusui/src/app/components/domain/layout-resolver.service.ts>

<https://github.com/openanthem/nimbus-core/blob/master/nimbus-ui/nimbusui/src/app/components/domain/domain-flow.component.ts>

https://github.com/openanthem/nimbus-core/blob/master/nimbus-ui/nimbusui/src/app/model/generic-domain.model.ts

<https://github.com/openanthem/nimbus-core/tree/master/nimbus-ui/nimbusui/src/app/components>

https://github.com/openanthem/nimbus-core/blob/master/nimbus-ui/nimbusui/tsconfig.json

export class ServiceConstants {

private static hostName: string;

private static port: string;

private static protocol: string;

private static locale : string;

public static get PAGE\_INDEX() : number { return 0;}

public static get PAGE\_SIZE() : number { return 20;}

public static get URL\_SEPERATOR(): string { return '/'; }

public static get WS\_SUBSCRIBE\_Q(): string { return '/user/queue/updates'; }

public static get LOCALE\_LANGUAGE() : string { return this.locale;}

public static set LOCALE\_LANGUAGE(locale : string ) {this.locale = locale;}

/\* Enable for stopgap server \*/

public static get BASE\_URL(): string { return this.STOPGAP\_APP\_HOST\_URL+this.WEB\_CONTENT\_PORT; }

public static get LOGIN\_URL(): string { return this.STOPGAP\_APP\_HOST\_URL+this.STOPGAP\_APP\_PORT+'/login'; }

public static get PLATFORM\_BASE\_URL(): string { return this.STOPGAP\_APP\_HOST\_URL+this.STOPGAP\_APP\_PORT+'/Anthem/fep/p'; }

public static get CLIENT\_BASE\_URL(): string { return this.STOPGAP\_APP\_HOST\_URL+this.STOPGAP\_APP\_PORT+'/'; }

public static get WS\_BASE\_URL(): string { return 'ws://'+this.STOPGAP\_APP\_HOST+':'+this.WS\_PORT+'/updates'; }

public static get WEB\_CONTENT\_URL(): string { return this.BASE\_URL+'/web\_content\_server/'; }

public static get CONTENT\_MANAGEMENT(): string { return this.STOPGAP\_APP\_HOST\_URL+this.WEB\_CONTENT\_PORT+'/contentManagement'; }

public static set STOPGAP\_APP\_HOST(name:string) { this.hostName = name;}

public static set STOPGAP\_APP\_PORT(port:string) { this.port = port;}

public static set STOPGAP\_APP\_PROTOCOL(protocol:string) {this.protocol = protocol;}

public static get STOPGAP\_APP\_HOST() : string { return this.hostName; }

public static get STOPGAP\_APP\_PORT() : string { return this.port; }

public static get STOPGAP\_APP\_PROTOCOL() : string { return this.protocol; }

public static get STOPGAP\_APP\_HOST\_URL() : string {

return this.STOPGAP\_APP\_PROTOCOL+'//'+this.STOPGAP\_APP\_HOST+':';

}

public static get WS\_PORT() : string { return '8080';}

public static get WEB\_CONTENT\_PORT() : string { return '3004';}

public static get STATIC\_CONTENT\_PORT() : string { return '4000';}

//static content server constants

public static get BLUE\_THEME\_URL(): string { return 'http://'+this.hostName+':'+this.STATIC\_CONTENT\_PORT+'/styles/anthem/anthem.blue.theme.css'; }

public static get BLACK\_THEME\_URL(): string { return 'http://'+this.hostName+':'+this.STATIC\_CONTENT\_PORT+'/styles/anthem/anthem.black.theme.css'; }

public static get IMAGES\_URL(): string { return 'http://'+this.hostName+':'+this.STATIC\_CONTENT\_PORT+'/resources/icons/'; }

}