Web core feature 應用

網頁有一個功能是用data-feature來判斷是否加入顯示

以NV_GPU為例原本這個功能是寫在libnvgpu/spx/PACKAGES.D/libnvgpu/SCRIPTS/dev-install.py

Py_AddToFeature() 將NV_GPU直接加在/etc/core_features中

目前有不同SKU,但僅有7U8X要顯示GPU info

更新作法註解不先加在core feature文件裡

```
Py_CopyDir("./",IMAGE_TREE+"/usr/local/lib")
Py_AddLiblinks(IMAGE_TREE+"/usr/local/lib","libnvgpu.so."+PKG_MAJOR+"."+PKG_MINOR+"."+PKG_AUX)

## Py_Cwd(IMAGE_TREE+"/usr/local/lib/ipmi")
Py_SoftLink("../libnvgpu.so."+PKG_MAJOR+"."+PKG_MINOR+"."+PKG_AUX,"libnvgpu.so."+PKG_MAJOR+"."+PKG_MINOR+"."+PKG_AUX)

## CONFIG_SPX_FEATURE_NV_GPU_SUPPORT" in PrjVars:
## Py_AddToFeatures("CONFIG_SPX_FEATURE_NV_GPU_SUPPORT=NV_GPU")
```

而是在spx_restservice/data/configuration.c中判斷PlatformNum後再加入

可以而外加/etc/core_features上沒有的 data_features讓網頁判斷

START_AUTHORIZED_COLLECTION (get_prj_conf, GET, "/configuration/project", 1, matches, true) 在此function讀完/etc/core_features後加入

```
//+++Woody NV_GPU core_features
if(3 == gAsrr->PlatformNum)
{
    COLLECTION_NEW_MODEL();
    MODEL_ADD_STRING("feature", "NV_GPU");
    COLLECTION_ADD_MODEL();
}
//+++Woody NV_GPU core_features
```