# I01 - Conversion

## Convert the classic report and RDLC reports

1. Open the ForNAV converter;
2. In the Tabledefinitions file name or web service field add the fields webservice and test;
3. In the Input file field add the path to REP88005 - Classic.txt;
4. In the output file fields add the path and REP88005 - ForNAV.txt;
5. Click Convert.

## Convert the RDLC report

1. Open the ForNAV converter;
2. Make sure you have the Convert RDLC reports to ForNAV reports checkbox marked;
3. In the advanced tab in the field Add to object id enter 88000;
4. In the Input file field add the path to REP101.txt;
5. In the output file fields add the path and REP88101.txt;
6. Click Convert.

## Convert the reports to an extension

1. Create a new extension and call it I01 – Extension;
2. Download Symbols;
3. Set the launch.json to your local Microsoft Dynamics 365 Business Central database;
4. Add these lines to the settings.json (Ctrl + Shift + P > Open Settings (JSON)):

"al.assemblyProbingPaths": [  
 "./.netpackages",  
 "C:/Program Files/Microsoft Dynamics 365 Business Central/130/Service/Add-ins",  
 "C:/Program Files/Reports ForNAV/Add-ins/ReportsForNAV"  
]

1. In app.json add the line "target": "Internal" and change the idRange to 89000 to 89999;
2. Open the ForNAV converter;
3. In the Tabledefinitions file name or web service field add the Application Symbols file from your extension;
4. In the Input file field add the path to REP88005 - Classic.txt;
5. In the output file fields add the path and <your extension folder>\REP88005 - ForNAV.al;
6. Click Convert;
7. Renumber the converted report to 89005;
8. In the Input file field add the path to REP101.txt;
9. In the advanced tab in the field Add to object id enter 89000;
10. In the output file fields add the path and <your extension folder>\REP88101.al;
11. Click Convert;
12. Fix any compile errors and publish your extension;
13. Preview the reports with the ForNAV Modern Object Explorer.