**MyExperience 1.1 includes**

* MPages Definition Manager
* MPages Group Manager
* MyExperience MPages View change functionality
* MyExperience User->Role associations honoured
* Changed priv-security logic (Any valid role settings are applied)
* P2Sentinel Auditing for position change. This requires:
  + Configuration Management Administration.97 Release Update Package 90126 (or its replacement)
  + Database Management 2015.01.15 Service Package 89310 (or its replacement)

**Requirements for Code level 2015**

* CCL version 8.6 or higher
* Configuration Management: Configuration Management: Configuration Manager 2.0 (2015.01) Exception Package 87329

If MPage static content is on a web server, the static content for MyExperience and MPages Definition Manager (pex\_mp\_myview and pex\_mp\_def\_manager) must be put in the custom\_mpage\_content folder in that web server, otherwise the utilities do not open in Configuration Manager.

To enable MyExperience Admin Console in Bedrock, the following packages are required

* MPages: Foundations (February 2015) Content Package 78979
* Bedrock Administration.107 Release Update Package 96147 (or its replacement)
* Configuration Management Administration.107 Release Update Package 95182 (or its replacement)

|  |  |
| --- | --- |
| **Tool** | **Build step** |
| Corecodebuilder | Organise users into roles via CS 343575 [Role Type] |
| Hnauser | Associate positions or users to the role types |
| Configurationmanager | Define all MPages that you will allow users to switch among  Enable roles to switch positions, organiser views , MPage views |
| Prefmaint | Discern Report tab |

**Considerations**

* MPage switching is not recommended if your MPages are configured at the position level instead of the default level within Bedrock because the configuration flexing by position will not be recognised.
* Ensure that MyExperience is not used to switch among positions with different security and privileging, as a number of services cache privilege information and need to update your cache in order for the full effects of the position change to be experienced.
* MyExperience at position level, user level or both
  + Position level when all users within the position can have access to the same switching capabilities
  + User level when only certain users within a position need the switching capabilities
  + Both position and user level when there are 2 groups within different positions that need the same switching capabilities