Design of MFRadioButtonGroup with following in detail requirements. Support for configuring number of RadioButton.

设计具有以下详细要求的MFRadioButtonGroup。支持配置RadioButton的数量。

Support for mutual(互斥) exclusion（排除） logic （逻辑）for the number of RadioButtons configured

支持配置的单选按钮数量的互斥逻辑

[Developing MF Components](https://conf-fe-p01.mr.ericsson.se:8443/display/EN/Developing+MF+Components)

Introduction

MF (MediaFirst) UI components are used for development of third-party applications and for parts of main ReachClient UI. When modifying each component

developer should take care that it is still working inside main ReachClient and for each of deployed instances (Deployments for each customer).

介绍

MF（MediaFirst）UI组件用于开发第三方应用程序以及主要ReachClient UI的部分。 修改每个组件时

开发人员应该注意它仍然在主ReachClient内部以及每个已部署的实例（每个客户的部署）中工作。

Each component should also be registered inside `Web\scripts\utilities\modularity.ts`. Modularity is responsible for loading of MF components.

Without this step your component will not be visible to the ReachClient.

每个组件也应该注册在`Web \ scripts \ utilities \ modularity.ts`内。 模块化负责加载MF组件。

没有此步骤，您的组件将不会对ReachClient可见。

To (re)build MF components you can issue:

gulp modules

Manifests are important for SDK documentation so it is important to keep them up to date with your component.

要（重新）构建MF组件，您可以发出：

     gulp模块

清单对于SDK文档很重要，因此保持最新的组件非常重要。