PRXClient IOS Release

|  |  |  |  |
| --- | --- | --- | --- |
| Document History | | | |
| Version | Date | Section | Changes |
| 1.0.0 |  | All | Initial Release |
| 3.0.0 | 19- Jan-2017 | All | Now using Appinfra |

|  |  |
| --- | --- |
| Author | Anurag , G Kavya , Adarsh |
| Approved by |  |
| Email ID | [anurag.gautam@philips.com](mailto:anurag.gautam@philips.com)  [kavya.g.kurpad@philips.com](mailto:kavya.g.kurpad@philips.com)  adarsha.shetty@philips.com |

\*note : PRXclient project is maintained by Appchassis team from version 3.0.0 version onwards and This document only applicable from version 3.0.0 onwards

Table of Contents

[Latest Version 3.0.0 3](#_Toc471892366)

[changes 3](#_Toc471892367)

[Removed : 3](#_Toc471892368)

[Added : 3](#_Toc471892369)

[deprecated 3](#_Toc471892370)

# Latest Version 2.0.0

## changes

### Removed :

1. public String getServerInfo()
2. public String getRequestUrl()
3. public String getLocaleMatchResult()
4. public void setLocaleMatchResult(String localeMatch)

### Added:

1. public void getRequestUrlFromAppInfra(AppInfraInterface appinfra , OnUrlReceived listener )  -- This method returns the base url of prx from service discovery based on country.

1. public interface OnUrlReceived extends ServiceDiscoveryInterface.OnErrorListener {

                  void onSuccess(String url);

             }

1. public String getCtn()  --- returns the ctn number.
2. Added constructors in base class:

                  PrxRequest(String ctn, String serviceId)

                  PrxRequest(String ctn, String serviceID, Sector sector, Catalog catalog)

1) AppInfra is no longer depends on PRXClient ,so if anyone consuming PRXClient should add it directly to their pod file   
2) Added AppInfra dependency in PRX.  
3) We are taking Locale from ServiceDiscovery , Hence setting LocaleMatch in Prx is not required . We are using LocaleMatch only to get the Sector and CTN values.   
4) Created PRXDependency class in PRX to inject AppInfra . Example usage

PRXDependencies   prxDependencies = new PRXDependencies(context , mAppInfra); // use existing appinfra instance

 RequestManager mRequestManager = new RequestManager();

 mRequestManager.init(prxDependencies); // pass prxdependency