

Diagramme de Déploiement

Package in package 'Déploiement'

Diagramme de Déploiement
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

Diagramme de Déploiement diagram

Deployment diagram in package 'Diagramme de Déploiement'

Diagramme de Déploiement
Version 1.0
paclab created on 2019-02-26. Last modified 2019-02-27

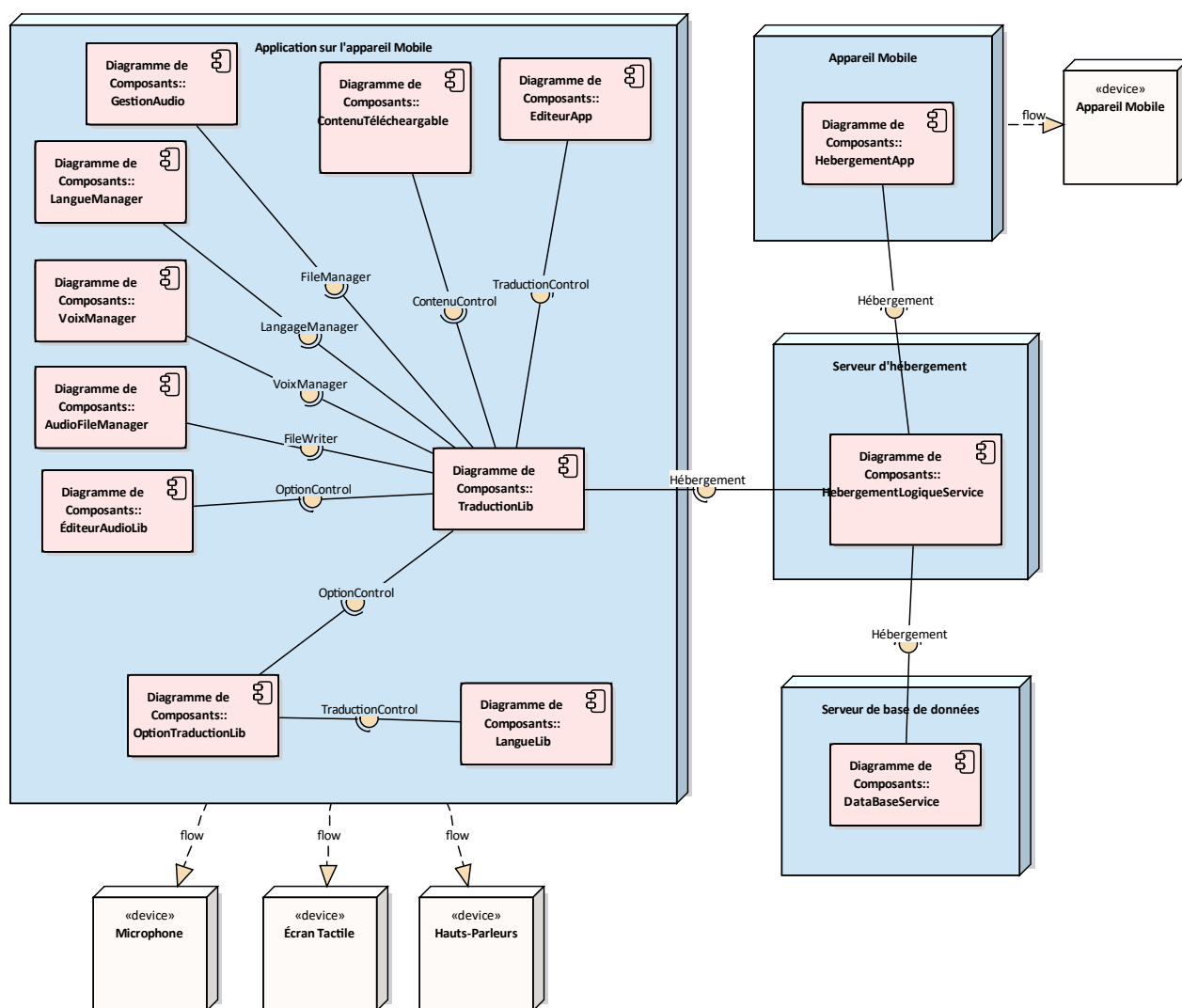


Figure 1: Diagramme de Déploiement

AudioFileManager

Component in package 'Diagramme de Composants'

AudioFileManager
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from TraductionLib to AudioFileManager

[Name is FileWriter. Direction is 'Source -> Destination'.]

ContenuTéléchargeable

Component in package 'Diagramme de Composants'

ContenuTéléchargeable

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from TraductionLib to ContenuTéléchargeable

[Name is ContenuControl. Direction is 'Source -> Destination'.]

DataBaseService

Component in package 'Diagramme de Composants'

DataBaseService

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from HebergementLogiqueService to DataBaseService

[Name is Hébergement. Direction is 'Source -> Destination'.]

EditeurApp

Component in package 'Diagramme de Composants'

EditeurApp

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from EditeurApp to TraductionLib

[Name is TraductionControl. Direction is 'Source -> Destination'.]

GestionAudio

Component in package 'Diagramme de Composants'

GestionAudio
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from TraductionLib to GestionAudio

[Name is FileManager. Direction is 'Source -> Destination'.]

HebergementApp

Component in package 'Diagramme de Composants'

HebergementApp
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from HebergementApp to HebergementLogiqueService

[Name is Hébergement. Direction is 'Source -> Destination'.]

HebergementLogiqueService

Component in package 'Diagramme de Composants'

HebergementLogiqueService
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from HebergementLogiqueService to DataBaseService

[Name is Hébergement. Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from HebergementApp to HebergementLogiqueService

[Name is Hébergement. Direction is 'Source -> Destination'.]

⇒ Assembly from ApplicationLogiqueDLL to HebergementLogiqueService

[Name is Hébergement. Direction is 'Source -> Destination'.]

⇒ Assembly from TraductionLib to HebergementLogiqueService

[Name is Hébergement. Direction is 'Source -> Destination'.]

LangueManager

Component in package 'Diagramme de Composants'

LangueManager
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from TraductionLib to LangueManager

[Name is LangageManager. Direction is 'Source -> Destination'.]

TraductionLib

Component in package 'Diagramme de Composants'

TraductionLib
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

ELEMENTS OWNED BY TraductionLib

📁 ÉditeurAudioLib : Component

📁 OptionTraductionLib : Component

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from TraductionLib to AudioFileManager

[Name is FileWriter. Direction is 'Source -> Destination'.]

⇐ Assembly from TraductionLib to GestionAudio

[Name is FileManager. Direction is 'Source -> Destination'.]

⇐ Assembly from TraductionLib to ContenuTéléchargeable

[Name is ContenuControl. Direction is 'Source -> Destination'.]

⇐ Assembly from TraductionLib to VoixManager

[Name is VoixManager. Direction is 'Source -> Destination'.]

⇐ Assembly from TraductionLib to LangueManager

[Name is LangageManager. Direction is 'Source -> Destination'.]

⇐ Assembly from TraductionLib to HébergementLogiqueService

[Name is Hébergement. Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from OptionTraductionLib to TraductionLib
[Name is OptionControl. Direction is 'Source -> Destination'.]

⇒ Assembly from ÉditeurAudioLib to TraductionLib
[Name is OptionControl. Direction is 'Source -> Destination'.]

⇒ Assembly from EditeurApp to TraductionLib
[Name is TraductionControl. Direction is 'Source -> Destination'.]

ÉditeurAudioLib

Component owned by 'TraductionLib', in package 'Diagramme de Composants'

ÉditeurAudioLib

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from ÉditeurAudioLib to TraductionLib
[Name is OptionControl. Direction is 'Source -> Destination'.]

OptionTraductionLib

Component owned by 'TraductionLib', in package 'Diagramme de Composants'

OptionTraductionLib

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

ELEMENTS OWNED BY OptionTraductionLib

📦 LangueLib : Component

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from OptionTraductionLib to TraductionLib
[Name is OptionControl. Direction is 'Source -> Destination'.]

⇐ Assembly from OptionTraductionLib to LangueLib
[Name is TraductionControl. Direction is 'Source -> Destination'.]

LangueLib

Component owned by 'OptionTraductionLib', in package 'Diagramme de Composants'

LangueLib
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from OptionTraductionLib to LangueLib
[Name is TraductionControl. Direction is 'Source -> Destination'.]

VoixManager

Component in package 'Diagramme de Composants'

VoixManager
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from TraductionLib to VoixManager
[Name is VoixManager. Direction is 'Source -> Destination'.]

ÉditeurAudioLib

Component owned by 'TraductionLib', in package 'Diagramme de Composants'

ÉditeurAudioLib
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

⇐ Assembly from ÉditeurAudioLib to TraductionLib
[Name is OptionControl. Direction is 'Source -> Destination'.]

OptionTraductionLib

Component owned by 'TraductionLib', in package 'Diagramme de Composants'

OptionTraductionLib
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

ELEMENTS OWNED BY OptionTraductionLib

📦 LangueLib : Component

OUTGOING STRUCTURAL RELATIONSHIPS

OUTGOING STRUCTURAL RELATIONSHIPS

← Assembly from OptionTraductionLib to TraductionLib
[Name is OptionControl. Direction is 'Source -> Destination'.]

← Assembly from OptionTraductionLib to LangueLib
[Name is TraductionControl. Direction is 'Source -> Destination'.]

LangueLib

Component owned by 'OptionTraductionLib', in package 'Diagramme de Composants'

LangueLib
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from OptionTraductionLib to LangueLib
[Name is TraductionControl. Direction is 'Source -> Destination'.]

LangueLib

Component owned by 'OptionTraductionLib', in package 'Diagramme de Composants'

LangueLib
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Assembly from OptionTraductionLib to LangueLib
[Name is TraductionControl. Direction is 'Source -> Destination'.]

Appareil Mobile

Node in package 'Diagramme de Déploiement'

Appareil Mobile
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

← Realization from Appareil Mobile to Appareil Mobile
[Name is flow. Direction is 'Source -> Destination'.]

Application sur l'appareil Mobile

Node in package 'Diagramme de Déploiement'

Application sur l'appareil Mobile

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

OUTGOING STRUCTURAL RELATIONSHIPS

← Realization from Application sur l'appareil Mobile to Microphone
[Name is flow. Direction is 'Source -> Destination'.]

← Realization from Application sur l'appareil Mobile to Écran Tactile
[Name is flow. Direction is 'Source -> Destination'.]

← Realization from Application sur l'appareil Mobile to Hauts-Parleurs
[Name is flow. Direction is 'Source -> Destination'.]

Serveur d'hébergement

Node in package 'Diagramme de Déploiement'

Serveur d'hébergement

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

Serveur de base de données

Node in package 'Diagramme de Déploiement'

Serveur de base de données

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-26. Last modified 2019-02-26

Appareil Mobile

Device in package 'Diagramme de Déploiement'

Appareil Mobile

Version 1.0 Phase 1.0 Proposed

paclab created on 2019-02-27. Last modified 2019-02-27

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Realization from Appareil Mobile to Appareil Mobile
[Name is flow. Direction is 'Source -> Destination'.]

Écran Tactile

Device in package 'Diagramme de Déploiement'

Écran Tactile
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-27. Last modified 2019-02-27

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Realization from Application sur l'appareil Mobile to Écran Tactile
[Name is flow. Direction is 'Source -> Destination'.]

Hauts-Parleurs

Device in package 'Diagramme de Déploiement'

Hauts-Parleurs
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-27. Last modified 2019-02-27

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Realization from Application sur l'appareil Mobile to Hauts-Parleurs
[Name is flow. Direction is 'Source -> Destination'.]

Microphone

Device in package 'Diagramme de Déploiement'

Microphone
Version 1.0 Phase 1.0 Proposed
paclab created on 2019-02-27. Last modified 2019-02-27

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Realization from Application sur l'appareil Mobile to Microphone
[Name is flow. Direction is 'Source -> Destination'.]