«interface» AbstractComponent

- + generateSendData(): Object
- + getComponentType(): SupportedComponents
- getDataResponse(): String
- + getModelResponse(): String
- + insertData(String, StringBuilder): void
- + reserialize(): AFDataHolder
- + sendData(): boolean
- + validateData(): boolean



AFComponent

- activity: Activity
- componentInfo: AFClassInfo
- connectionPack AFSwinxConnectionPack
- fields: List<AFField>
- skin: Skin
- view: ViewGroup
- + addField(AFField): void
- + AFComponent()
- + AFComponent(Activity, AFSwinxConnectionPack, Skin)
- + getActivity(): Activity
- + getComponentInfo(): AFClassInfo
- + getConnectionPack(): AFSwinxConnectionPack
- + getDataResponse(): String
- + getFieldByld(String): AFField
- + getFields(): List<AFField>
- + getModelResponse(): String
- + getSkin(): Skin
- + getView(): ViewGroup
- + getVisibleFieldsCount(): int
- + insertData(Object): void
- + setActivity(Activity): void
- + setComponentInfo(AFClassInfo): void
- + setConnectionPack(AFSwinxConnectionPack): void
- + setFields(List<AFField>): void
- + setSkin(Skin): void
- + setView(ViewGroup): void

AFForm

- + AFForm()
- + AFForm(Activity, AFSwinxConnectionPack, Skin)
- + clearData(): void
- + generateSendData(): Object
- + getComponentType(): SupportedComponents
- getDataFromFieldWithId(String): Object
- + hideErrors(): void
- + insertData(String, StringBuilder): void
- + reserialize(): AFDataHolder
- + resetData(): void
- + sendData(): boolean
- + setDataToFieldWithId(String, Object): void
- setFieldValue(AFField, Object): void
- + validateData(): boolean

AFList

- listView: ListView
- rows: List<Map<String, String>>
- + addRow(Map<String, String>): void
- + AFList()
- + AFList(Activity, AFSwinxConnectionPack, Skin)
- createFormDataFromList(int): AFDataHolder
- + generateSendData(): Object
- + getComponentType(): SupportedComponents
- + getDataFromItemOnPosition(int): Object
- getListView(): ListView
- + getRows(): List<Map<String, String>>
- + insertData(String, StringBuilder): void
- insertDataObject(JSONObject, StringBuilder, Map<String, String>): void
- reserialize(): AFDataHolder
- + sendData(): boolean
- + setListView(ListView): void
- + validateData(): boolean