

```

package br.com.optimedia.assets.vo
{
    import flash.utils.ByteArray;

    import mx.collections.ArrayCollection;

    [Bindable] [RemoteClass(alias="br.com.optimedia.assets.vo.CompleteUserVO")]

    public class CompleteUserVO
    {
        //UserVO
        public var user_id:uint;
        public var role_id:uint;
        public var first_name:String;
        public var last_name:String;
        public var password:String;

        //ProfileVO
        public var profile_id:uint;
        public var nickname:String;
        public var small_avatar:String;
        public var large_avatar:String;
        public var sex:int;
        public var birthday:String;

        //AccountVO
        public var account_id:uint;
        public var email:String;
        public var name:String;
        public var status:int;

        //Profile Details
        private var _addressArray:ArrayCollection = new ArrayCollection();
        private var _educationArray:ArrayCollection = new ArrayCollection();
        private var _languageArray:ArrayCollection = new ArrayCollection();
        private var _professionArray:ArrayCollection = new ArrayCollection();

        //usado para copiar o VO sem criar assuciação entre as variáveis
        //uso: newVO = oldVO.clone();
        public function clone():* {
            var copier:ByteArray = new ByteArray();
            copier.writeObject(this);
            copier.position = 0;
            return copier.readObject() as CompleteUserVO;
        }

        public function set educationArray(value:*) :void {
            if( value is ArrayCollection) _educationArray = value;
            else _educationArray = new ArrayCollection( value );
        }
        public function get educationArray():* {
            return _educationArray;
        }

        public function set addressArray(value:*) :void {
            if( value is ArrayCollection) _addressArray = value;
            else _addressArray = new ArrayCollection( value );
        }
        public function get addressArray():* {
            return _addressArray;
        }
    }
}

```

```

    }

    public function set professionArray(value:*) :void {
        if( value is ArrayCollection) _professionArray = value;
        else _professionArray = new ArrayCollection( value );
    }

    public function get professionArray():* {
        return _professionArray;
    }

    public function set languageArray(value:*) :void {
        if( value is ArrayCollection) _languageArray = value;
        else _languageArray = new ArrayCollection( value );
    }

    public function get languageArray():* {
        return _languageArray;
    }
}
}

```