## Scanguns Use Cases 5.1.1 Directly Connecting to SAP on Scanguns

In this section, we will demonstrate a sample use case using the Mobile client. We will not use a Liquid UI Server for the example, but the process is essentially the same either with or without a Liquid UI Server. The only real difference is that the Server would house the scripts and the connection would need to point to the Server instead of directly to the SAP system. When a direct connection to SAP is used, only SAP native screens can be displayed - users cannot apply any Liquid UI customizations. In the SAP Navigation screen, type a transaction into the command box. In our example, we will use the tcode 'VA01'.

1. Launch Mobile and type /**nva01** in the transaction field as shown below.

👫 SAP Easy Access 💡 💭	` ¶ı +€ 💌 }
📑 沟 🔚 Other menu 😹	Cre: 📜
<b>▲</b>	•
F1 : Help 🔛	Menu

2. The VA01 initial screen will display as in the following example.

## **Scanguns Use Cases**

🏄 Create Sales Ordi 🦹 🗱 🏹 📢 🗙
Create with Reference 📿 Sales 🕅
Order Type
Organizational Data Sales Organization Distribution Channel Division Sales Office Sales Group
◀ Ⅲ ▶
F1 : Help 🔤 Menu

3. Enter some values into the VA01 screen and press Enter. In our example, we will enter the order type.

## **Scanguns Use Cases**

🎥 Create Standar	d 🦞	# <u>%</u>	€€	×
Solution	90	۵ 🕄	1	
😼 🕼 🐣 🕼 🕸		Orders	$\mathbf{\Sigma}$	M
Standard Order				*
Sold-to party				
Ship-to party				
PO Number				
				≡
	_			
Req. deliv.date	D	01.04	4.201	
Complete dlv.				
Delivery block				
Billing block				
Payment card				
Payment terms				-
<b>▲</b> Ⅲ				
F1 : Help 🛛 🗄		M	enu	

- 4. Click OK.
- 5. Enter appropriate line item values. You can use the arrow keys to tab between fields.
- 6. When you are finished with entering data, click the Save button as shown below.



Unique solution ID: #1493 Author: Shilpa Sahu Last update: 2019-06-21 02:12