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|  | WM 1: Display Storage Bin | |
| **Exercise** Display a storage bin.  **Task** Use the SAP Fiori Launchpad to display a storage bin.  **Name (Position)** Carolin Bruzik (Warehouse Supervisor) | | **Time** 5 min |
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| A storage bin is the smallest addressable unit in a warehouse. It identifies the exact location in the warehouse where goods can be stored. It can be further sub-divided into bin sections.  Several different materials (quants) can be stored in one bin at the same time. A quant is used to identify a material stock of a particular category in a storage bin. | | Storage bin |
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| To display a storage bin, use the app *Display Storage Bin* in the *Warehouse Management* area on the *Physical inventory* page in the *Warehouse Supervisor* role. | | Display Storage Bin |
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| In the *Display Storage Bin* Screen, enter **100** as Warehouse No. and **002** (Shelf Storage) as Storage Type. Then, enter **STBN-9-###** as Storage Bin(replace ### with your number). | | 100  002  STBN-9-### |
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| Press Enter to confirm your entries and to refresh the screen. This displays detailed information about the storage bin you selected. | |  |
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| Select the entry of the material ORWM1000 and click  to get a detailed view of the material. | |  |
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| Click  to return to the SAP Fiori Launchpad. | |  |
| Confirm any browser warnings that may appear with . | |  |
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|  | WM 2: Run Bin Status Report | | |
| **Exercise** Run a bin status report.  **Task** Use the SAP Fiori Launchpad to run a bin status report and take a look at all bins within the warehouse.  **Name (Position)** Carolin Bruzik (Warehouse Supervisor) | | **Time** 10 min |
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| The Bin Status Report provides current information on the status of your bins. You can use this report for an overview of all your bins or to have a look at bins with a specific good in them. | | Bin status report |
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| To see the bin status, use in the *Warehouse Management* area on the *Physical inventory* page in the *Warehouse Supervisor* role the app *Run Bin Status Report*. | | Run Bin Status Report |
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| In the *Bin Status Report: Initial Screen*, enter **100** (San Diego Warehouse) for Warehouse Number if this has not already been added by the system. Make sure that all other search criteria fields are blank. | | 100 |
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| Click on . Now you can see a list of all the bins within this warehouse. They are following all the same numbering schema. The table also displays the storage type of each individual bin | |  |
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| **Note**: The Bin Status Report may look different depending on whether a Warehouse Management case study has already been completed by you or someone else. | |  |
| An unfiltered report can contain a lot of bins. Thus, you would like to see your bins only. Because all of your bins end with your number (###), you are able to filter the report. To do so, return to the *Bin Status Report: Initial Screen* by clicking on . | |  |
| Fill in **100** as Warehouse number and **STBN\*###** as Storage bin (replace ### with your number). | | 100  STBN\*### |
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| Then, click on  again. | |  |
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| **Note:** Your bin report might look different dependent whether or not you have already processed a Warehouse Management case study. | |  |
| If you click on one of the *Storage Bin* entries in the list, you will get the same information screen as in task WM 1.  By clicking on one of the *Material* entries in the list, you will get an information screen, containing detailed information about the quant. | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
| Confirm any browser warnings that may appear with . | |  |
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