Production Planning and Execution (PP)

This case study explains an integrated production planning and execution process in detail and thus fosters a thorough understanding of each process step and underlying SAP functionality.

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| Product  S/4HANA 2020  Global Bike  Fiori 3.0  Level  Undergraduate  Graduate  Beginner  Focus  Production Planning and Execution  **Authors**  Michael Boldau  Bret Wagner  Stefan Weidner  Version  4.1  Last Update  June 2022 | MOTIVATION  The data entry requirements in the production planning exercises (PP 1 through PP 6) were minimized because much of the data already existed in the SAP system. This stored data, known as master data, simplifies the processing of business transactions. Examples for this, are material master data, bills of materials, and routings.  In this case study, we will create consumption values for a finished product to plan and process a complete manufacturing cycle. |  | PREREQUISITES  Before you use this case study, you should be familiar with navigation in the SAP system.  In order to successfully work through this case study, it is not necessary to have finished the PP exercises (PP 1 through PP 6). However, it is recommended.  NOTES  This case study uses the Global Bike data set.  M:\Curricula\Vorlagen\Logo_Global Bike\Global_Bike_Logo_neu_2018\Logo1.png |

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|  | Process Overview | | |
| **Learning Objective** Understand and perform a manufacturing process cycle.  **Scenario** In order to experience a complete manufacturing process you will take on different roles within the Global Bike Group, e.g., production supervisor, shop floor worker and plant manager. Overall, you will be working in the Materials Management (MM) and the Production Planning and Execution (PP) departments.  **Employees involved** Jun Lee (Production Manager)  Hiro Abe (Plant Manager)  Lars Iseler (Shop Floor Worker 2)  Susanne Castro (Goods Receipt Clerk)  Sanjay Datar (Warehous Employee)  Michael Brauer (Shop Floor Worker 4)  Jamie Shamblin (Controller) | | **Time** 200 min | |
|  | | |
| Before you can start forecasting demand for your touring bike product group, changes in the material master record of the bikes need to be maintained.  Afterwards you will create a 12-month sales and operations plan (SOP) for your product group, receive the production relevant goods from the warehouse storage location and issue them to the production order.  To conclude the process, the production is confirmed as complete, the finished goods are received into the warehouse and costs assigned to the production order are analyzed. | | |
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|  | Step 1: Change Material Master Record | |
| **Task** Prepare a material master record for Demand Planning.  **Short Description** In order to plan Global Bike’s deluxe touring bikes (black, silver and red) prepare their material master records by adding planning-relevant data to these records.  **Name (Position)** Jun Lee (Production Manager) | | **Time** 20 min |
|  | |  |
| To change the views of a material, use the *Manage Product Master Data* app in the *Production Planning and Execution* area. | | Manage Product Master Data |
|  | |  |
| In the search screen, enter **DXTR\*###** (replace ### with your three-digit number) in the search field. | | DXTR\*### |
|  | |  |
| Press . Your various Deluxe Touring Bikes will be displayed. | |  |
|  | |  |
| Click the line of **Deluxe Touring Bike (red)** (DXTR3##) to open the details of the product. | |  |
|  | |  |
| Press  to switch to the edit mode. | |  |
| Use the pull-down menu  to select the *Plants* section. The window automatically scrolls to the correct position. | | Plants |
| … | |  |
| You will see a list of all plants for which the product has been defined. | |  |
|  | |  |
| Press  at the end of the line with the DL00 plant to open the plant-specific product master data. | |  |
|  | |  |
| Select the *MRP Data* area. The window automatically scrolls to the correct position. Enter **40** in the *Strategy Group* field (Planning with final assembly). | | MRP Data  40 |
|  | |  |
| Select the *Forecasting* ►  *Required Periods* area. If the tab is not visible, you can use the pull-down menu  again. | | Forecasting 🡪 Required Periods |
|  | |  |
| In the *Periods for Initialization* field enter **12**. Scroll down to the next area *Control data*. | | 12 |
| In the *Control Data* area below, click on the value help icon  of the *Optimization Level* field and select the optimization level **F** - Fine (high optimization level). Then select **Parameter Optimization**. | | F  Parameter Optimization |
| Now assign the smoothing factors. Enter **0.20** for the *Alpha Factor* (base value), **0.10** for the *Beta Factor* (trend value), **0.30** for the *Gamma Factor* (seasonal index) and **0.30** for the *Delta Factor* (MAD). | | 0,20  0,10  0,30  0,30 |
|  | |  |
| Select to save the plant-specific data for plant DL00. | |  |
| Click  to save your changes to the red Deluxe Touring Bike. | |  |
| The SAP system updates the master data record for material DXTR3### and displays a corresponding message. | |  |
|  | |  |
| Select  to return to the Manage Product Master Data screen. | |  |
| Repeat the same procedure for the silver and black Deluxe Touring Bike. Start with the silver one (**DXTR2###**) and then change the black bike (**DXTR1###**). | | DXTR2###  DXTR1### |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | Step 2: Change Routing | | |
| **Task** Change a routing for a finished good.  **Short Description** Change the routing for your red Deluxe Touring bike.  **Name (Position)** Jun Lee (Production Manager) | | **Time** 15 min |
|  | |  |
| After the operational steps are laid out, the components must be allocated to the individual operations. This is a progressive process where each operation builds off the materials that entered production in the previous operations. | |  | |
|  | |  | |
| To change the routing, use the *Change Routing* app in the *Production Planning and Execution* area. | | Change Routing | |
|  | |  | |
| Enter the material number of your red Deluxe Touring bike (**DXTR3###).** In the *Plant* field, enter the Global Bike plant number in Dallas (**DL00**). | | DXTR3###  DL00 | |
|  | |  | |
| Also make sure that the *Planner Group* field is empty. Then press . | |  | |
|  | |  | |
| **Note** A routing is defined by the routing group and the routing group counter. Moreover, the routing contains a reference to the material whose production is described by the routing.  Besides the standard sequence, it can also have parallel or alternative sequences. Alongside the standard values, the routing also contains time elements that are relevant for scheduling operations. Each operation in the routing may contain its own base quantity, to which these time elements may refer. | |  | |
| Select  to display a list of all components. If this is not displayed, you will find the entry in the pull-down menu under **More** **►** **Allocation**. | |  | |
| Select the rows Touring Frame-Red (**TRFR3##**) and Touring Seat Kit (**TRSK1##**). | | TRFR3###  TRSK1### | |
|  | |  | |
| Press . In the popup that appears, enter **0020** for *Activity* and confirm the entry with . | | 0020 | |
|  | |  | |
| Back in the *Material Component Overview* you can see that both components have now been assigned to *Activity* **0020**. | |  | |
|  | |  | |
| Repeat this process for all other components and assign them to the operations below.   |  |  | | --- | --- | | **Component** | **Operation** | | TRHB1### (touring handlebar) | 0030 | | TRWA1### (touring aluminum wheel assembly) | 0040 | | DGAM1### (derailleur gear assembly) | 0040 | | CHAN1### (chain) | 0050 | | BRKT1### (brake kit) | 0060 | | PEDL1### (pedal assembly) | 0070 | | WDOC1### (warranty document) | 0100 | | PCKG1### (packaging) | 0100 | | | TRHB1### - 0030  TRWA1### - 0040  DGAM1### - 0040  CHAN1### - 0050  BRKT1### - 0060  PEDL1### - 0070  WDOC1### - 0100  PCKG1### - 0100 | |
|  | |  | |
| Apply your changes with . The system issues a message that the routing has been saved. | |  | |
|  | |  | |
| Click  to return to the SAP Fiori Launchpad. | |  | |
|  | |  | |

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|  | Step 3: Display Product Group | |
| **Task** Display a product group.  **Short Description** Display the product group (product family) for all your Deluxe Touring bikes.  **Name (Position)** Jun Lee (Production Manager) | | **Time** 5 min |
|  | |  |
| A product group (product family) supports high-level planning. This way, it is not necessary to delve into the minutia of creating planning forecasts for every material in the company. | | Product group |
|  | |  |
| To view the Deluxe Touring bike product group, use the *Display Product Group* app in the *Production Planning and Execution* area. | | Display Product Group |
|  | |  |
| In the *Display Product Group: Initial Screen*, in the *Product group* field find and select your group for deluxe touring bikes. In order to do so, press the search icon  (or pressed F4), enter **###\*** in the *Material description* field. Remember to replace ### with your three-digit number, e.g., enter 009\* if your number is 009. Enter **DL00** as *Plant*. | | ###\*  DL00 |
|  | |  |
| Then, press Enter or click on  to display the search results. | |  |
|  | |  |
| You will see a list of all your product groups, e.g., for mountain bikes or touring bikes. Select the group of Deluxe Touring Bikes (**PG-DXTR##**). Then click  to apply the selection. | | PG-DXTR### |
| Now that the correct *Product group* (**PG-DXTR###**) is filled in, make sure that *Plant* **DL00** is entered. | | DL00 |
|  | |  |
| Then, press Enter to display the product group details. | |  |
| On this screen, you can see that this product group defines proportions for three different bikes: the black, silver and red deluxe touring bike. For the black bike, a share of 40% will be considered and 30% for the silver and the red bikes each. | |  |
|  | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
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|  | Step 4: Create Sales and Operations Plan (SOP) | |
| **Task** Create a sales and operations plan for a product group.  **Short Description** Create a 12-month sales and operations plan (SOP) for your product group.  **Name (Position)** Jun Lee (Production Manager) | | **Time** 20 min |
|  | |  |
| A sales and operations plan (SOP) is a planning tool that is used to consolidate data for forecasting future sales and production levels as well as the methods needed to meet those requirements. In this task, our SOP will be based on historical consumption values taken from a fixed period. This is in contrast to forecasting within a real-life system which would base the prediction on previous periods and their respective consumption. | | Sales and operations plan |
|  | |  |
| To create an SOP, use the *Create Sales and Operations Plan* app in the *Production Planning and Execution* area. | | Create Sales and Operations Plan |
|  | |  |
| Make sure that *Product group* **PG-DXTR###** and *Plant* **DL00** are entered. Then, select **.** | | PG-DXTR###  DL00 |
| **Record the version number: \_\_** | |  |
| In the menu bar, select:  More ► Edit ► Create sales plan ► Forecast… | |  |
| Select **Period intervals**, *Forecast* from **current period/current year** to **previous period/next year**, *Historic Data* from **06/2017** to **03/2021**, *Forecast execution* **Aut. model selection**. Compare your screen with the one below before clicking on  to view the historical values. | | Period intervals  current period/current year  previous period/next year  04/2017  03/2021  Aut. model selection |
|  | |  |
| You will get an overview of the passed periods in the specified time range. | |  |
|  | |  |
| Click on . | |  |
| In the next Popup the system selected *Trend and season*. Click on  again. | |  |
| In the next pop-up you can see that the system tested and found Seasonal and Trend tendencies in the past consumption data and has applied a Seasonal Trend Model. | |  |
|  | |  |
| Press , the sales forecast has been transferred to the SOP.  Look at the planning table. Note that your values may differ from the screenshot. | |  |
|  | |  |
| As *Target day’s supply* enter **5** for each forecasted period. | | 5 |
|  | |  |
| **In a production plan, you plan the quantities you need to produce in order to meet your sales plan. The system then calculates stock levels and days’ supply for each period on the basis of the sales and production quantities and any target data. There are several different planning strategies available, which differ in the production values and the stock levels proposed.**  **As the SOP is a high-level planning, discrete production values are not necessary. The SAP system calculates discrete numbers once the SOP is transferred to the Demand Management.** | |  |
| In the menu bar, select:  More ► Edit ► Create production plan ► Synchronous to sales | |  |
| Note the change in the *Production* and in the *Stock* level rows. The production plan is created to match the sales forecast. | |  |
|  | |  |
| In the system menu, select  More ► Edit ► Create production plan ► Target day’s supply | |  |
| Note the impact on the production plan and stock levels. Production levels are generated to match the sales plus the amount needed to be put into stock to meet the target days’ supply specifications. | |  |
| Review the Planning Table (your numbers may be different). | |  |
|  | |  |
| **Note** Although the screen displays integer production values, the SAP system calculates with decimal precision. You can display the decimal places of a series by pressing F8. Then create the production plan. | |  |
| Accept the SOP with . A system message appears and you return to the initial screen. | |  |
|  | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | Step 5: Transfer SOP to Demand Management | |
| **Task** Transfer SOP to Demand Management.  **Short Description** Transfer the Sales and Operations Plan to Demand Management.  **Name (Position)** Jun Lee (Production Manager) | | **Time** 10 min |
|  | |  |
| Demand Management is the tool used to disaggregate planning data from high-level plans down to the detailed planning level. For this task, planning for the Deluxe Touring Product Group will be broken down into the individual components that belong to this group. | | Demand Management |
|  | |  |
| To transfer sales/rough planning to Demand Management, use the *Transfer Planning Data to Demand Management* app in *Production Planning and Execution* area. | | Transfer Planning Data to Demand Management |
|  | |  |
| Enter *Product group* **PG-DXTR###**, *Plant* **DL00**, and the version saved in the previous task (**A00**). | | PG-DXTR###  DL00  A00 |
| Select **Prod.plan for mat. or PG members as proportion of PG** and **Active**. Then, deselect the **Invisible transfer** indicator to present the disaggregation results on another screen allowing the planner to modify the results before saving them manually to Demand Management. | | Prod.plan for mat. or PG members as prop. of PG  Active  ~~Invisible transfer~~ |
|  | |  |
| Select  and e**xamine the Planned Independent Requirements generated for DXTR1###.** | |  |
|  | |  |
| Then click on  to save the demand for the DXTR1###. | |  |
| After saving, the system jumps to the independent requirement of the next material (DXTR2###). Now examine the independent requirement generated for DXTR2###. | |  |
|  | |  |
| Continue with . Finally, examine the planned independent requirement of material DXTR3###. | |  |
|  | |  |
| Also save this requirement with . | |  |
| **Note** DXTR1### makes up 40%, DXTR2### makes up 30% and DXTR3### another 30% of the production plan created in your Sales and Operations Plan. | |  |
| You will automatically return to the initial screen. The system also provides you with a message that the requirement has been saved. You can also see this in the other materials in advance. | |  |
|  | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
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|  | Step 6: Review Demand Management | | |
| **Task** Review the requirements for a product group.  **Short Description** Review the requirements for the product group to ensure that there are production requirements for the individual production items.  **Name (Position)** Hiro Abe (Plant Manager) | | **Time** 10 min | |
|  | | |  |
| To view planned requirements, use the *Maintain PIRs* app in *Production Planning and Execution* area. | | | Maintain PIRs |
|  | | |  |
| A welcome message is displayed informing you that you do not yet belong to any area of responsibility. Confirm this with . You will be forwarded automatically. | | |  |
| The *My Area of Responsibility* screen appears with a list of existing plants. Set your responsibility for the plant **DL00**. | | | DL00 |
|  | | |  |
| Then click  to return. In the *Maintain PIRs* screen expand the search by pressing . | | |  |
|  | | |  |
| The plant in Dallas (DL00) is already preselected. Now enter **DXTR\*###** as the *search term* and change the *Version Active* field to **~~No~~** and select **Yes**. | | | DXTR\*###  ~~no~~  yes |
|  | | |  |
| Press  to run the search with the new criteria. You will now be shown your three Deluxe Touring Bikes. | | |  |
|  | | |  |
| Select all three lines and click . | | |  |
| View planned independent demands for the Deluxe Touring Bike product group for all 3 materials. | | |  |
|  | | |  |
| Click  to return to the SAP Fiori Launchpad. | | |  |
|  | | |  |

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|  | Step 7: Run MPS with MRP | |
| **Task** Run Master Production Scheduling (MPS).  **Short Description** Run Master Production Scheduling (MPS) to generate a series of planned orders that satisfy the requirements from SOP and demand management. Concurrently with MPS, the MRP materials will be processed leading to the generation of planned orders for dependent requirements that have been created by the BOM explosion process.  **Name (Position)** Jun Lee (Production Manager) | | **Time** 10 min |
|  | |  |
| To start Master Production Scheduling, use the *Schedule MRP Run - Run MPS with MRP* app in the *Production Planning and Execution* area. | | Schedule MRP Run |
|  | |  |
| Enter your *Material* **DXTR3###**, and as *Plant* **DL00**.  The control parameters can be adopted and should be filled in by the system as follows:   * *Processing Key*: **NETCH** (Net-Change in Total Horizon) * *Create Purchase Req.*: **2** (Purchase requisition in opening period) * *SA Deliv. Sched. Lines*: **3** (Schedule lines) * *Create MRP List*: **1** (MRP list) * *Planning mode*: **1** (Adapt planning data (normal mode)) * *Scheduling*: **1** (Determination of Basic Date for Planned)   Then, select **Display material list**. | | DXTR3###  DL00  NETCH  2  3  1  1  1  Display material list |
|  | |  |
| Press Enter. A warning message will appear asking you to check input parameters. Press Enter to confirm and bypass the warning message. | |  |
| **Note** In MRP, a net requirements calculation is executed in the planning run to determine whether a material shortage exists for a certain material. In addition, stock and fixed receipts that currently exist (for example, purchase orders, production orders, fixed purchase requisitions and planned orders) are compared with the safety stock and requirements. The result of this comparison is the quantity available for planning.  If the quantity available for planning is lower than zero, a material shortage exists. MRP reacts to material shortages by creating new procurement proposals (purchase requisitions and planned orders). The suggested procurement quantity results from the lot-sizing procedure that is set in the material master. | |  |
| As soon as the planning run is completed, a result overview is displayed. Check the planning details of the result overview. | |  |
|  | |  |
| Scroll down further, there you will see a detailed listing of all materials considered. | |  |
|  | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | Step 8: Review Stock/Requirements List | |
| **Task** Review the Stock/Requirements List.  **Short Description** Review the Stock/Requirements List for your deluxe touring bike.  **Name (Position)** Lars Iseler (Shop Floor Worker 2) | | **Time** 10 min |
|  | |  |
| The Stock/Requirements List is a list which dynamically changes whenever a transaction occurs using the given material. Display and review the Stock/Requirements List for all materials of the red deluxe touring bike on hand and the demand that exists against these products. The report shows that there is no stock and therefore nothing is available for use at this time. | | Stock/Requirements List |
|  | |  |
| To display the stock/requirements list, use the M*onitor Stock/Requirements List* app in the *Production Planning and Execution* area. | | Monitor Stock/Requirements List |
|  | |  |
| On the *Individual access* tab, enter *Material* **DXTR3###** and *Plant* **DL00**. Click on  to display the associated stock/requirements list. | | DXTR3###  DL00 |
|  | |  |
| Currently, the system lists all entries as single rows. | |  |
|  | |  |
| Choose  (Switch to Period Totals). This will allow you to see the planned independent requirements, planned receipts, and ATP quantities based on time - days, weeks, or months. | |  |
|  | |  |
| Select  to go back to the individual rows. | |  |
| To view the details of the first planned order (PldOrd), select  (Element Details). | |  |
|  | |  |
| Select  to display the pegged requirements. | |  |
|  | |  |
| You can see that this planned order is to fulfill our Safety Stock and the first planned independent requirement that was created when we disaggregated our SOP. | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | Step 9: Convert Planned Order into Production Order | |
| **Task** Convert a planned order into a production order.  **Short Description** Convert a planned order generated in the MPS/MRP run to a production order. The stock requirements list displays the suggested planned orders from the MPS run.  **Name (Position)** Lars Iseler (Shop Floor Worker 2) | | **Time** 10 min |
|  | |  |
| To convert planned orders into production orders, use the SAP Fiori app *Monitor Stock / Requirements List* inthe *Production Planning and Execution* area. | | Monitor Stock / Requirements List |
|  | |  |
| Enter *Material* **DXTR3###**, *Plant* **DL00**, and click on . | | DXTR3###  DL00 |
|  | |  |
| Choose  at the beginning of the **third** planned order. A popup opens with details about the order. | |  |
|  | |  |
| The planned order should now be converted into a production order. To do this, press . The system creates a temporary production order, identified by the generic order number, and releases it automatically. | |  |
|  | |  |
| **Note** At this point, please note down the total quantity in your production order. You will need it later when confirming your order. | | Total quantity  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Determine the status of your order by clicking on . | |  |
|  | |  |
| **Note** When you converted the planned order to a production order, scheduling took place, an availability check was automatically carried out and a reservation was placed on the materials specified within the bill of materials. | |  |
| Click on , to go back to the *Production order Create: Header* screen and save your production order with . | |  |
| **Note** When you save the production order the system will automatically calculate the planned costs for the production order. | |  |
| The system assigns a unique number to the production order. Please make a note of the production order number. | |  |
|  | | Production order number  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| You will automatically return to the requirements/inventory list. Select  to refresh the list. The planned order  **PldOrd** that you had selected is now available as a production order **PrdOrd**. | |  |
|  | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | Step 10: Receive Goods in Inventory | |
| **Task** Receive goods in the Dallas plant.  **Short Description** Receive enough goods in the Dallas storage locations to start the production process.  **Name (Position)** Susanne Castro (Goods Receipt Clerk) | | **Time** 10 min |
|  | |  |
| Usually, at this point the purchasing department in Dallas would take over and procure enough raw materials from vendors to fill the inventory so that the production process can be initiated. In this case study, we are bypassing this procurement process (this process is explained in the MM unit in detail). Because the inventory for all DXTR3### components is empty, we will assume that we find 500 pieces each in the storage location. | | Goods receipt |
|  | |  |
| To receive goods in the inventory, use the app *Post Goods Receipt without Reference* in the *Production Planning and Execution* area. | | Post Goods Receipt without Reference |
|  | |  |
| The document and posting date are already defaulted with the current date and can thus be transferred. | |  |
|  | |  |
| Directly below you will find the *Item* section*.* The table there is ready for input and offers **item 01** in advance. | | Items |
|  | |  |
| Click on the line of **item 01**, you will switch to a separate input window. | |  |
| Enter your *Material* **TRWA1###** and press Enter.  Now you can enter the *Quantity* **500** with *Unit* **EA**.  Next, choose *Plant* **DL00**. When choosing the *Storage Location* your storage for semi-finished goods is will be proposed. You can check the status directly in the selection screen. | | TRWA1###  500  EA  DL00  SF00 |
|  | |  |
| Choose the *Storage Location* **SF00**. The *Stock Type* is automatically set to **Unrestricted-Use**, and the *Special Stocks* is **None**. | | Unrestricted-Use  None |
|  | |  |
| Click on  to accept your entries and, at the same time, to be able to specify a new item. The system confirms the transfer of the item. | |  |
|  | |  |
| Now repeat the procedure for the other components of the bike DXTR3###. | |  |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Material** | **Quantity** | **Unit** | **Plant** | **SLoc** | | TRFR3### (Touring-Frame-Red) | 500 | EA | DL00 | RM00 | | DGAM1### (Derailleur Gear Assembly) | 500 | EA | DL00 | RM00 | | TRSK1### (Touring Seat Kit) | 500 | EA | DL00 | RM00 | | TRHB1### (Touring Handlebar) | 500 | EA | DL00 | RM00 | | PEDL1### (Pedal Assembly) | 500 | EA | DL00 | RM00 | | CHAN1### (Chain) | 500 | EA | DL00 | RM00 | | BRKT1### (Brake Kit) | 500 | EA | DL00 | RM00 | | WDOC1### (Warranty Document) | 500 | EA | DL00 | RM00 | | PCKG1### (Packaging) | 500 | EA | DL00 | RM00 | | | TRFR3###  DGAM1###  TRSK1###  TRHB1###  PEDL1###  CHAN1###  BRKT1###  WDOC1###  PCKG1### |
| As soon as you create the last item, confirm it with  to automatically return to the goods receipt posting. There you will see all created items. | |  |
|  | |  |
| **Note** If you have forgotten an item, you can add further items by clicking on . Furthermore, you can also correct entries if necessary. | |  |
| Secure your goods receipt with . The SAP system will assign a unique number to the goods receipt and issue an associated message. | |  |
|  | | Material Document Number  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Confirm the success message with  . | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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| --- | --- | --- |
|  | Step 11: Issue Goods to Production Order | |
| **Task** Issue goods to a production order.  **Short Description** Now that all necessary components are on stock issue them to your production order in precise quantity.  **Name (Position)** Sanjay Datar (Warehouse Employee) | | **Time** 10 min |
|  | |  |
| The goods issue process is fully defined in the production order, BOM, and routing. The quantities and the materials are reserved for this specific production order, they will be withdrawn with reference to the order number and will be used to assign actual costs to the production order for managerial accounting purposes. | |  |
|  | |  |
| To issue goods to a production order, use the app *Post Goods Movement* in the *Production Planning and Execution* area. | | Post Goods Movement |
|  | |  |
| Make sure that **Goods Issue** and **Order** are selected in the drop-down menus. | |  |
|  | |  |
| The *Document Date* as well as the *Posting Date* should be already set to the current date. The *Movement Type* should be set to 261 (GI for order). | |  |
|  | |  |
| Enter your noted **production order** number. | |  |
| Alternatively, click the value help icon  in the order field. In the Order Number popup (1), use the icon on the far right  to display a list of all tabs. Select the tab *Process Orders using the Info System*. On this tab, enter your material **DXTR3###** in the *Material* field and click . Select your order and accept it with . | | Process Orders using the Info System  DXTR3### |
| Once you have found or entered your production order number, press  to load the order details. | |  |
|  | |  |
| **Note** Goods issues posting for the required components is another milestone in the production order process. The following functions are performed when a GI for the components of the production order is posted:   * Storage-location-specific update of the stock and consumption fields * Reduction of the reservation (for planned withdrawal) * Update of costs for unplanned withdrawals * Determination of actual costs (valuation) and order update * Consumption update * Generation of material and accounting documents (FI and CO documents) * Creation of material document. * Creation of accounting document * Creation of controlling document * Printing of GI document   The goods issues posting is controlled through a movement type (261), to which each posting refers. This can take place manually or automatically. | |  |
| An itemized list will appear. It lists all the materials and their respective quantities that need to be issued to your order. You need to tell the system what Storage Location the materials should be withdrawn from. For the Touring Aluminum Wheel Assembly (TRWA1###), enter **SF00** (Semi-finished goods) and for all other materials **RM00** (Raw materials) in the SLoc fields. Before pressing Enter compare your screen with the one shown below. Notice that your quantity could be different. | | SF00  RM00 |
| Flag each item with **OK.** If you can't flag the first item please close the detail view with a click on  unter the line item list. | | OK |
|  | |  |
| Click on  and record the material document number. | |  |
|  | | Material Document Number  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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| --- | --- | --- |
|  | Step 12: Review Production Order Status | |
| **Task** Review the production order status.  **Short Description** Review the current production order with respect to the status of the order.  **Name (Position)** Michael Brauer (Shop Floor Worker 4) | | **Time** 10 min |
|  | |  |
| To display the production order, use the app *Manage Production Orders* in the *Production Planning and Execution* area. | | Manage Production Orders - Orders |
|  | |  |
| When you open the app for the first time, you will see a welcome message telling you to select an area of responsibility. Confirm this with , another popup will appear. | |  |
|  | |  |
| Choose *Production Supervisor*. No Plant is currently assigned. Click on  an choose the **Plant Dallas**. Confirm your selection with . | |  |
|  | |  |
| Confirm your selection with  now click on *Work Center*.  Click on  again and choose the *Work Center* **DL Assembly (ASSY1000)**, **DL Inspection (INSP1000)** and **DL Packaging (PACK1000)** from your Pland Dallas and click on . | |  |
|  | |  |
| Confirm your selection with , and press  to leave the selection or the area of Responsibility. | |  |
| You will receive an overview of all existing orders. Depending on the progress of your course, there may be several production orders with different processing statuses. | |  |
|  | |  |
| In the field *Material* enter your material **DXTR3###** and choose  to display your order. | | DXTR3### |
|  | |  |
| The tabular overview already provides you with various information about your order, such as the current status and the current processing status.  For further information select the entry. You will be forwarded to the details of the production order. | |  |
|  | |  |
| Click on the status  for more information. You can see that your production order is precosted and a settlement rule has been created. | |  |
|  | |  |
| Now click on the *Components* tab. The screen scrolls to the corresponding position. | | Components |
|  | |  |
| In the last task, you posted the goods issue for the production order. In the production order, you now see that there are no more open quantities for this order. | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

|  |  |  |
| --- | --- | --- |
|  | Step 13: Confirm Production Completion | |
| **Task** Confirm production order completion.  **Short Description** Confirm completion for your production order.  **Name (Position)** Michael Brauer (Shop Floor Worker 4) | | **Time** 10 min |
|  | |  |
| When the assembly has been completed for the current production order, we need to confirm that certain procedures and activities have been completed and record the quantity of the finished product that has been manufactured. | | Production completion |
|  | |  |
| To confirm production completion, use the app *Enter Production order Confirmation* in the *Production Planning and Execution* area*.* | | Enter Production order Confirmation |
|  | |  |
| Enter your **production order** number and click on  or Enter. | | Production order number |
| Alternatively, use the Input-Help-Symbol  and switch in the popup with  to the tab *production orders by material and routing*, enter your material number **DXTR3##** there and search for your order. | |  |
| Check if **Final Confirmation** and **Clear Open Reserv.** is already checked in the *Confirmation Type*section. | | Final Confirm.  Clear Reservation  Amount |
|  | |  |
| Furthermore, in the *Actual Data* tab, the quantity of bicycles that you should produce for this order should already be entered in the *Yield Quantity*field*.* Change the *Start Execution* to **1 hour earlier** than the pre-set time. | | 1 hour earlier |
|  | |  |
| Save your entries with . You will get a confirmation from the system. | |  |
|  | |  |
| **Note** When the confirmation is saved, labor costs for the order are calculated automatically. The quantity yield also establishes the parameters for the goods receipt into Inventory. | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | Step 14: Review Production Order Status | |
| **Task** Review the production order status.  **Short Description** Review the current production order with respect to the status of the order.  **Name (Position)** Michael Brauer (Shop Floor Worker 4) | | **Zeit** 10 Min. |
|  | |  |
| To display the production order, use the app *Manage Production Orders* in the *Production Planning and Execution* area. | | Manage Production Orders |
|  | |  |
| In the field *Material* enter your material **DXTR3###** and choose  to display your order. | | DXTR3### |
|  | |  |
| As you can see, the status of your production order has changed from *Released* to *Confirmed*. Furthermore, the processing status is now at *Move to storage*. | |  |
| For more information, select the entry, you will be redirected to the details of the production order. Click on the *Confirmation* tab to go to the related area. | | Confirmation |
|  | |  |
| An order confirmation is now available. You can see that the complete quantity of your production order has been confirmed and that there is no scrap. | |  |
| After the confirmation, the goods receipt now needs to take place to complete the order. | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
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|  | Step 15: Receive Goods from Production Order | |
| **Task** Post a goods receipt from production order.  **Short Description** Post a goods receipt from your production order.  **Name (Position)** Susanne Castro (Goods Receipt Clerk) | | **Time** 15 min | |
|  | |  | |
| Receive the completed products into finished goods inventory. Check the quantity proposed against the quantity specified in the production order and the quantity specified during confirmation. If there are any discrepancies, the system will decide if an error or warning message should be generated, depending upon the deviation identified. | | Goods receipt | |
|  | |  | |
| To post the goods receipt, use the app *Post goods receipt for production order*. | | Post goods receipt for production order | |
|  | |  | |
| Enter your noted **production order** and press Enter. | | Production oder | |
| As an alternative use the Input-Help-Search  and enter your material **DXTR3###** and click . Then select your production order from the result list. | | DXTR3### | |
| Your production order is loaded and displayed. | |  | |
|  | |  | |
| Add the storage location **FG00** for end products, all other settings can be accepted. | |  | |
|  | |  | |
| Save your goods receipt with . The SAP system will assign a unique number to the goods receipt and issue a corresponding message. | |  | |
|  | | Material Document Number  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Furthermore, this updates the current value of the material produced to the production order. | |  | |
| Confirm the successmessage with . | |  | |
| Click  to return to the SAP Fiori Launchpad. | |  | |
|  | |  | |

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| --- | --- | --- |
|  | Step 16: Review Costs Assigned to Production Order | |
| **Task** View the corresponding costs assigned to your production order.  **Description Review all costs associated with your production order.**  **Name (Position)** Jamie Shamblin (Controller) | | **Zeit** 5 Min. |
|  | |  |
| To view the cost of a manufacturing job, use the *Production Cost Analysis* app. | | Production Cost Analysis |
|  | |  |
| In the *Material* field enter **DXTR3###** and change the *Order Status* from **Open** to **Closed** | | DXTR3###  Closed |
|  | |  |
| Click on  to start the search. Your recently completed production order will be displayed. | |  |
|  | |  |
| This overview lists the summed target and actual costs and shows any variances. Click on  at the end of the entry to open the cost details. | |  |
|  | |  |
| Now that the finished products have been received in the Inventory, the Manufacturing Output Settlement Variance has been added. How is this figure calculated by the system? | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
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|  | Step 17: Settle Costs of Production Order | |
| **Task** Settle costs of your production order.  **Short Description** Settle the costs of your production order. The costs are temporarily captured in the production order and they need to be assigned to an appropriate cost object. Compare the actual costs to the planned costs to identify any deviations or potential problems in this regard.  **Name (Position)** Jamie Shamblin (Cost Accountant) | | **Time** 20 min |
|  | |  |
| To settle costs of a production order, use the app *Run Actual Settlement* - *Order - Single* in the *Production Planning and Execution* area. | | Run Actual Settlement - Order - Single |
|  | |  |
| If you have to input the Controlling Area, enter **NA00**, and click on . | | NA00 |
| Enter your **production order number**, alternatively search for it with your material DXTR3### in the Input-Help. In the *Parameters* section enter *Settlement- and posting period* as **current month** (e.g., 006 for June). Enter as *Fiscal Year* the **current year**. Make Sure that **Test Run** is checked in the *Processing Options* section. | | Order number  current month  current year  Test Run |
|  | |  |
| Click on  to proceed. Confirm any occurring pop-ups with enter. You enter the screen *Actual Settlement: Oder Basic list*. | |  |
|  | |  |
| Click on  to open the detail lists. | |  |
|  | |  |
| From the Menu bar choose:  More ► Environment ► Report | | Menu Bar |
| The *Select Report* pop-up will appear. | |  |
|  | |  |
| Click on **Actual/Plan/Variance** and confirm your selection with . A corresponding report group is generated and displayed. | | Actual/Plan/Variance |
|  | |  |
| The test run is now complete and the *actual settlement* should now be performed. | |  |
| Click on  to go back. Confirm the Message to leave the report with . Afterwards press  two times to get back to the entry screen. | |  |
| Deselect Test Run and again click on . In contrast to the previous run, you can now see in the *Processing Options* area that this was an update run that was *completed with no errors*. | | ~~Testlauf~~ |
|  | |  |
| Open the report Actual/Plan/Variance again by clicking on  first and then use the menu bar path More ► Environment ► Report and select the option Actual/Plan/Variance. | | Actual/Plan/Variance |
|  | |  |
| You can see that the costs have now been settled. | |  |
| Click  to return to the SAP Fiori Launchpad. | |  |
|  | |  |

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|  | PP Challenge | | |
| **Learning Objective** Understand and perform an integrated manufacturing process. | | **Time** 60 min | |
| **Motivation** After you have successfully worked through the *Production Planning and Execution* case study you should be able to solve the following challenge on your own.  **Scenario** In this challenge you should create sales and operations plan (SOP) for the product group (product family) Mountain bikes. Take into consideration that the materials of the product group have to be assigned to the strategy group. Therefore, enter manually the following sales figures:   |  |  | | --- | --- | | **Period** | **Sales (volume)** | | Current month + 2 | 150 | | Current month + 3 | 175 | | Current month + 4 | 200 | | Current month + 5 | 85 | | Current month + 6 | 90 | | Current month + 7 | 115 |   In addition, you must post the correct goods for Material ORMN1### in the storage location in order to be able to produce and settle costs afterwards.  **Task Information** Since this task is based on the *Production Planning and Execution* case study you can use it as guidance. However, it is recommended that you solve it without any help in order to test your acquired knowledge. | | | |
|  | | |
|  | | | |