

Cobra DLZ Starter Guide

Asset Name	Description	Role
Cobra Product Overview: Features and Navigation - Starter Guide	This covers the introduction to the features and navigation of Deltek Cobra, an overview of the project setup cycle, customizing the columns, and tools used for performance measurement and forecasting. [Keywords and Related Searches - guide, reference, cobra navigation, cobra explorer, cobra tools, tabs, project, columns, project setup, advancing the calendar, advance the calendar, update status, updating status, calculate progress, calculating progress, forecasting setup, forecast calculations, forecasting calculation]	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview: What's New in v8.1 - Starter Guide	<p>This covers the new and enhanced features in the Cobra 8.1 release, including how to save and share views, report by element of cost, and how to use the Integration wizard to load actual costs from a table.</p> <p>[Keywords and Related Searches - guide, reference, save view, share view, project view, element of cost, resources grid, details tab, database table, actual cost, cost data, export, acumen integration, winsight integration, microsoft project 2016]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview: What's New in v8.2 - Starter Guide	<p>This covers the new and enhanced features for the Cobra 8.2 release, including Acumen and WInsight Export Changes, how to change ownership and Access Rights, enhancements for the Views, Filters, Find, and Forecast tools, and compatibility updates.</p> <p>[Keywords and Related Searches - guide, reference, dcde, integration, analysis, acumen export, winsight export, filter, views, access control, find, frozen forecast, milestone, forecast, spread, microsoft sql, microsoft framework, primavera, citrix, windows server, acumen, open plan, winsight, pm compass, cost data export]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview: What's New in v8.3 - Starter Guide	<p>This covers the new and enhanced features for the Cobra 8.3 release, including IPMR DID-supported cost data export, integration with Primavera and Costpoint-Cobra integration API, and improvements such as the addition of total row in the Project View, progress classes during reclass, and improved process logs display.</p> <p>[Keywords and Related Searches - guide, reference, IPMDR, Integrated Program Management Data Report, Cost Data Export, EVMS, WInsight integration, contract information, Primavera integration, Costpoint to Cobra integration, process logs, reclass, progress class, filters, threshold, color band]</p>	System Administrator Project Manager Scheduler Cost Analyst

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Project Setup Series: Calendars - Learning Video	In this 0.5-hour course, you will learn the purpose of Cobra calendars, how to create a new calendar, how to set up a Calendar Set 19 for IPMR Format 3 and 4 reporting, and how to enter holidays. [Keywords and Related Searches – training videos, fiscal calendar, calendar set, calendar set 19, holidays, adding holidays]	Scheduler Cost Analyst
Cobra Project Setup Series: Codes - Learning Video	In this 1-hour course, you will learn the purpose of Cobra Code files, the different Code file types, how to create a Cobra code file, and how to load data into a Code file. [Keywords and Related Searches – training videos, code file types, punctuated significant, non significant, fixed form significant, loading data into a code file]	Scheduler Cost Analyst
Cobra Product Overview Series: Online Help	The Deltek Cobra Online Help System guides you through all the features of the application. Cobra is a powerful system for managing project costs, measuring earned value, and analyzing budgets, actuals, and forecasts. It offers seamless integration with leading scheduling tools and unmatched flexibility to meet even the most exacting cost management requirements, such as the rigorous EVMS standard required by the US and other governments. [Keywords and Related Searches - online help, documentation, getting started, written help, projects, calendars, codes, rates, resources, reports, batch reports, project processes, integration, tools, security, cobra database, cobra web service, concurrency in cobra, advanced topics, data dictionary]	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview Series: Essentials - Clickguide	This covers the brief overview of Cobra and its interface together with the components such as calendar, codes, rates, resources, classes, and costs sets. [Keywords and Related Searches - guide, reference, explore cobra, cobra components, cobra explorer, tabs, project view, views, project, report, calendar, codes, rates, resources, classes, cost sets, overview]	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview Series: Features and Navigation - Virtual Live Class	In this 2-hour course, you learn about the project architecture and a typical project setup scenario, how Deltek Cobra interacts with other Deltek products, to navigate the Cobra interface, the key features used during the lifecycle of a typical project to successfully manage project costs and project performance. This course is part of the Product Overview Series. [Keywords and Related Searches - instructor led class, training, general overview, general navigation, planning, performance measurement, forecasting, project analysis]	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview Series: Features and Navigation - Learning Video	In this 0.5-course, you will learn about the purpose of Deltek Cobra and its system structure, how ancillary files are structured and used to support the process of creating a project, how to navigate the interface of Cobra, how the Integration Wizard is used to import and load data, an overview of the project setup and update cycle processes, how to backup a project, and a brief overview of Reporting. [Keywords and Related Searches – training videos, training videos, introduction, overview, navigation, interface, projects, integration wizard, backup, restore, reporting]	System Administrator Project Manager Scheduler Cost Analyst
Cobra Product Overview Series: PPM Architecture - Infographic	This covers the PPM Architecture and its best practices, and how the portfolio of products under the PPM umbrella integrate with each other. [Keywords and Related Searches - infographic, print out, cheat sheet, quick reference, PPM, Acumen, Cobra, wlnsight, PM Compass, Product Integration, Open Plan, Infrastructure]	System Administrator Project Manager Scheduler Cost Analyst
Cobra Earned Value Management Series: EVM Concept - Self-Paced Learning	In this 1.5-hour course, you will learn the history and concept of Earned Value Management, the decision process and requirements for implementing EVM, the contracting process for project acquisition, and a look at the application of the Integrated Management System. This course includes Checkpoints on the topics covered. [Keywords and Related Searches – elearning, online learning, online course, earned value management history, earned value, ev, earned value management system, evms, contracting process, thresholds, threshold requirements, integrated product management reporting system, ipmr, project management, evm requirements]	System Administrator Project Manager Scheduler Cost Analyst

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Earned Value Management Series: EVM Planning - Self-Paced Learning	<p>In this 1.5-hour course, you will learn the planning involved in Earned Value Management, the structures involved in breaking down an EVM project, project scheduling, establishing time-phased budgets. You will also learn the fundamental cost elements of the Performance Measurement Baseline, the Integrated Baseline Review and its process, the BCWP, and BAC. This course includes checkpoints. This course includes Checkpoints on the topics covered.</p> <p>[Keywords and Related Searches â€” elearning, online learning, online course, earned value, ev, earned value management system, evms, work breakdown structure, wbs, organizational breakdown structure, obs, resource breakdown structure, rbs, project scheduling, establish time phased budgets, budget hierarchy, performance measurement baseline, pmb, baseline, integrated baseline review, ibr, budgeted costs for work scheduled, bcwp, budget at completion, bac, integrated program management reports, imr]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Earned Value Management Series: EVM Execution - Self-Paced Learning	<p>In this 1.5-hour course, you will learn the processes involved in executing a project using Earned Value Management such as the ACWP, BCWP, SV, CV, EAC, VAC, CPI, SPI, TCPIs, and BCWR. You will also learn the different tripwires and forecasts that provide an overview of the status of a project. This course includes Checkpoints on the topics covered.</p> <p>[Keywords and Related Searches â€” elearning, online learning, online course, earned value, ev, earned value management system, evms, actual cost of work performed, acwp, budgeted cost of work performed, bcwp, schedule variance, sv, cost variance, cv, estimate at completion, eac, variance at completion, vac, cost performance index, cpi, schedule performance index, spi, to-complete performance indices, tcpi, tripwires, budgeted cost for work remaining, bcwr, forecasts]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra EVM Application Series: EVM Terms and Definitions - Infographic	<p>This covers the Earned Value (EV), Earned Value Management (EVM) and Earned Value Management System (EVMS) terms, definitions and formulas.</p> <p>[Keywords and Related Searches - infographic, print out, cheat sheet, quick reference, ev, earned value, earned value management, evms, formula, formulas]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra EVM Application Series: EVM Threshold Requirements - Infographic	<p>This covers the Fall 2008 version of DoDI 5000.02. EVM requirements and other threshold requirements.</p> <p>[Keywords and Related Searches - infographic, print out, cheat sheet, quick reference, evm requirements, evms, earned value management system, evms thresholds guidance]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra EVM Application Series: EVM Budget Hierarchy - Infographic	<p>This covers the Performance Measurement Baseline development process, and how to build a time-phased schedule of all the entire scope of work, the budgeted cost of the work, and the resources required to execute the work.</p> <p>[Keywords and Related Searches - infographic, print out, cheat sheet, quick reference, evms, pmb, performance management baseline, budget distribution]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Setup Series: Calendars and Codes - Self-Paced Learning	<p>In this 1.5-hour course, you will learn the learn the purpose of Cobra calendars and codes, how to create a new calendar, how to set up a Calendar Set 19 for IPMR Format 3 and 4 reporting, how to enter holidays, the different Code file types, how to create a Cobra code file, and how to load data into a Code file.</p> <p>[Keywords and Related Searches â€” elearning, online learning, online course, fiscal calendar, calendar set, calendar set 19, holiday, adding holidays, code file types, punctuated significant, non significant, fixed form significant, loading data into a code file]</p>	Scheduler Cost Analyst
Cobra Project Setup Series: Rates - Learning Video	<p>In this 0.5-hour course, you will learn the purpose of Cobra Rate files, the importance of the Full Time Equivalent (FTE), how to create a Cobra Rate file, and how to load data into a Rate file. [Keywords and Related Searches â€” training videos, rate file, loading data into a rate file, full time equivalent, fte, fte rate set]</p>	
Cobra Project Setup Series: Resources - Learning Video	<p>In this 1-hour course, you will learn the purpose of Cobra Resource files, the Resource Calculations, how to create a Resource file, how to load data into a Resource file, and how to load a Resource Breakdown Structure. [Keywords and Related Searches â€” training videos, calculations, resource calculation, loading data into a resource file, resource breakdown structure, rbs]</p>	

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Project Setup Series: Creating a Project - Learning Video	In this 0.5-hour course, you will learn the importance of creating ancillary files before the project and backing up the project, how to create a project with Control Accounts and Work Packages, and how to configure project properties. [Keywords and Related Searches â€” training videos, control account, work package, project properties, backing up the project, project setup]	
Cobra Project Setup Series: Progress Techniques - Learning Video	In this 0.5-hour course, you will learn the definition and types of Progress Techniques, how to select the best Progress Technique for a Work Package, and how to assign Progress Techniques to a Work Package. [Keywords and Related Searches â€” training videos, work package, assigning progress technique, schedule, mapping progress technique]	
Cobra Project Setup Series: Assigning Resources - Learning Video	In this 0.5-hour course, you will learn how resource assignments are used in Cobra, how to display resource and costs, how to assign resources to Control Account and Work Packages. [Keywords and Related Searches â€” training videos, resource, cost, display resource, display cost, assign resource, assign cost]	
Cobra Project Setup Series: Integrating Project Data - Learning Video	In this 1-hour course, you will learn about the different options to integrate files, schedule preparation and file configuration that will guide Cobra to match activities to their respective Control Accounts and Work Packages, and how to integrate a spreadsheet file into Cobra. [Keywords and Related Searches â€” training videos, project file integration, schedule data, open plan, primavera p6, microsoft project, single file, two file]	
Cobra Project Setup Series: Integration with Microsoft Project - Learning Video	In this 0.5-hour course, you will learn how to map and prepare the schedule for Microsoft Project Integration such as using codes to easily track the different progress techniques, and how to integrate the prepared Microsoft Project files into Cobra. [Keywords and Related Searches â€” training videos, schedule mapping, schedule preparation, integration]	
Cobra Project Setup Series: Integration with Open Plan - Learning Video	In this 0.5-hour course, you will learn how to map and prepare the schedule for Open Plan Integration such as using codes to easily track the different progress techniques, and how to integrate the prepared Open Plan files into Cobra. [Keywords and Related Searches â€” training videos, schedule mapping, schedule preparation, integration]	
Cobra Project Setup Series: Integration with Primavera P6 - Learning Video	In this 0.5-hour course, you will learn how to map and prepare the schedule for Primavera P6 Integration such as using codes to easily track the different progress techniques, and how to integrate the prepared Primavera P6 files into Cobra. [Keywords and Related Searches â€” training videos, schedule mapping, schedule preparation, integration]	
Cobra Project Setup Series: Baselines - Learning Video	In this 0.5-hour course, you will learn the Cobra baseline process, the typical baseline setup process, the steps to good schedule quality and risk analysis for determining the realism and achievability of a project, and how to create a Cobra baseline using the Project Audit feature. [Keywords and Related Searches â€” training videos, baseline setup, schedule quality, risk analysis, create baseline, baseline preparation, audit log]	
Cobra Project Setup Series: Calendars and Codes (DLL) - Virtual Live Class	<p>In this 2.5-hour course, you will learn about the Work Breakdown Structure, which form the foundation for organizing and managing projects in Cobra, the different types of code files and why one would be preferred over the other, about thresholds, which can be used during management by exception reporting. You will also learn about calendars, to create calendar sets, how they are used during reporting, and how a Rolling Wave calendar can be used to provide greater fidelity to a project using a monthly calendar. This course is part of the Project Setup Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, wbs, work breakdown structure, code file, calendar file, threshold, calendar set, rolling wave calendar, obs, organizational breakdown structure, code type, variance, defining the project, fiscal calendar, calendar set 10, calendar set 18, calendar set 00, roll back a period]</p>	<p>System Administrator</p> <p>Project Manager</p> <p>Scheduler</p> <p>Cost Analyst</p>

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Project Setup Series: Rates and Resources (DLL) - Virtual Live Class	<p>In this 2-hour course, you will learn how rate files can be associated with a single project or shared across your organization using Cobra, to create and apply direct rates for labor and nonlabor resources, indirect rates such as Fringe, Overhead and G&A, and noncurrency rates such as Full-Time Equivalent calculations. You will also learn how resources define how project costs are calculated in combination with the rate files, and how resource files can be associated with a single project or shared across your organization. This course is part of the Project Setup Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, master projects, advanced forecast, master project fiscal calendar, sub, cpr5 report, manipulating budget data, scale retain eac, processes replan recalc project slipping, top down planning, change control scenario processes, apportionment mapping, integration, transaction files sql, commands statements, weekly earned, value batch process, rolling wave attach weekly, run batch script, ancillary fiscal, earned value processing]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Setup Series: Project Definition and Architecture (DLL) - Virtual Live Class	<p>In this 2-hour course, you will learn the various properties and other components required to setup a project and maintain it during execution, project terminology and how this terminology can be modified to fit your organization's business rhythm, to create a Cobra project by associating ancillary data to establish its different components. You will also learn how templates can be created, to navigate the various dialog boxes that supply Cobra with project content, and to apply security to a project in order to ensure the correct personnel have access to the information they need or the functionality they require. This course is part of the Project Setup Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, earned value management, evm, architecture, analysis, operations, wbs, work breakdown structure, lifecycle, setup, cobra project, data, wbs, calendar, resources, rates, templates, security, access]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Setup Series: Integrating with Scheduling Tools (DLL) - Virtual Live Class	<p>In this 2-hour course, you will learn to prepare and configure three project scheduling tools, to facilitate integrating the schedule with Cobra, about best practices in preparing the project schedules, what types of data can be moved, to integrate project budget, forecasts and status, to load a budget change from the schedule to Cobra, to employ the Reclass utility. This course is part of the Fundamentals Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, integration wizard, status cycle 2, baseline integration, integration action selection, integration connection, project selection, integration mapping, configuration security, actual cost import, ancillary data import, apportionment import, exporting cost data, exporting calendar, exporting resources, field manager, transaction file, status integration]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Setup Series: Planning and Budgeting Part 1 (DLL) - Virtual Live Class	<p>In this 1.5-hour course, you will learn to enter the initial budget into your newly created project, build control accounts and work packages, add resource assignments using the UI, load a batch of project data from an MS Excel file, and how performance measurement techniques, milestones and steps can be used to extend the functionality of Cobra through Earned Value Management. This course is part of the Fundamentals Series and is Part 1 of 2 courses.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, earned value management, evm, architecture, analysis, operations, wbs, work breakdown structure, lifecycle, setup, initial budget, project, control accounts, packages, resource assignments, batch, project data, ms excel, file, performance measurement techniques, milestones, earned value management, baseline, managing change, cost classes, calculate, track, costs, budget, funding, actuals, accruals, manual forecasts, statistical forecasts]</p>	System Administrator Project Manager Scheduler Cost Analyst

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Project Setup Series: Planning and Budgeting Part 2 (DLL) - Virtual Live Class	<p>In this 1.5-hour course, you will learn to set the baseline to establish the point for managing changes, and to differentiate the various ways Cobra can be used to calculate or track costs, including budget from funding, actuals from accruals, and manual and statistical forecasts. This course is part of the Fundamentals Series and is Part 2 of 2 courses.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, evm, architecture, analysis, operations, wbs, work breakdown structure, lifecycle, setup, initial budget, project, control accounts, packages, resource assignments, batch, project data, ms excel, file, performance measurement techniques, milestones, earned value management, baseline, managing change, cost classes, calculate, track, costs, budget, funding, actuals, accruals, manual forecasts, statistical forecasts]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Outputs and Reports Series: Reporting - Learning Video	<p>In this 1-hour course, you will learn the reporting basics such as how to run a report and using the Report Wizard, creating and applying filters, modifying report parameters, using Calculated Result, and creating a batch report to save time. [Keywords and Related Searches - training videos, run report, report wizard, create filter, apply filter, modify report parameters, calculated result, create batch report]</p>	
Cobra Outputs and Reports Series: Reports Customization and Templates - Learning Video	<p>In this 1-hour course, you will learn the custom reporting capabilities of Cobra, report templates and its layout, how to customize a report and modify report definition settings, and using the Cobra Online Help System for more information on report customization. [Keywords and Related Searches - training videos, report template, customize report, modify report, report engine]</p>	
Cobra Outputs and Reports Series: Reporting (DLL) - Virtual Live Class	<p>In this 2-hour course, you will learn about report properties, how changing specific parameters can affect attributes, about calculated results and report filters before applying them to a specified report, about batch reporting, about report templates, and how they can be changed to allow for a modified report output such as a customized graph, formula calculation, or conditional formatting. This course is part of the Fundamentals Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, cobra report file, report wizard, filters, report properties, calculated results, report templates, batch reports]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Outputs and Reports Series: Results and Reporting (DLL) - Virtual Live Class	<p>In this 2-hour course, you will learn the use of and the steps to create calculated results and project results, to produce batch reports to help automate the process of updating your intranet, and to copy and modify a report. This course is part of the Cobra Outputs and Reports Series.</p> <p>[Keywords and Related Searches - instructor led class, training, calculated results, project results, result file, batch report, saved report, report template, section tags, chart tags, report definition, report information, report list, copy report, modify report, copy format 1 report]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Updates Series: Updating Status - Learning Video	<p>In this 1-hour course, you will learn the typical steps to prepare data for reporting such as advancing the calendar, entering status information, calculating earned value, entering actual costs, and generating revised forecasts. You will also learn how to back up the project and the importance of the step, and how to run a validity check. [Keywords and Related Searches - training videos, advance the calendar, enter status, calculate earned value, enter actual cost, generate revised forecast, backup project, run validity check]</p>	
Cobra Project Updates Series: Forecasting - Learning Video	<p>In this 1-hour course, you will learn the overview of the various statistical and manual forecast methods in Cobra, how to modify an existing forecast class for manual forecasting, how to set the initial forecast using reclass, the purpose of reporting Cost Sets to select the forecast type, how to calculate classes, and the purpose of the Frozen Forecast tool. [Keywords and Related Searches - training videos, forecast setup, forecast methods, forecast calculation, statistical forecast, manual forecast, modify forecast, reclass, initial forecast, forecast type, cost set, calculate class, frozen forecast, freeze forecast]</p>	

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Project Updates Series: Updating Status (DLL) - Virtual Live Class	<p>In this 2-hour course, you will learn how and when to backup and restore projects, to advance the calendar to ensure you are working with the appropriate reporting/fiscal period, update actual dates from both your accounting system and a transaction file, update forecast dates in order to determine project performance, update your ETC and run month-end reports, and about the management by exception through Variance Analysis reporting. This course is part of the Fundamentals Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, statusing overview, backup project, restore project, advance the calendar, rolling wave calendar, loe work packages, calculate progress, actual cost, validity check, update forecast, project analysis, analyze utility, manual forecast, statistical forecast]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Updates Series: Forecasting - Virtual Live Class	<p>In this 2-hour course, you will learn the difference between manual and statistical forecasts, how project trends can be used to help calculate forecasts, about the Reclass feature which is used to copy or move costs from one class to another, about Cost Sets, and how different Classes can be combined for reporting purposes, including Estimate to Complete (ETC) and Estimate at Complete (EAC). This course is part of the Cobra Project Updates Series.</p> <p>[Keywords and Related Searches - instructor led class, training, workshop, setup, statistical forecast, cost set, initializing forecast, reclass, freeze forecast, forecast calculation]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Updates Series: Advanced Forecasting Techniques - Virtual Live Class	<p>In this 2-hour course, you will learn about the assignment Export/Import functionality that provides simple data entry through an Excel spreadsheet, including exporting and updating Cobra data using this functionality, to manipulate budget and forecast data in Excel, update Excel files to use the data on different Cobra projects or cost class, and use the Retain EAC Forecast with Scale EAC to manage EAC values. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, assignment, export utility, import utility, export report, resource assignment, manipulating budget data, forecast, analyze form, custom forecast class, statistical forecast, retain EAC, update forecast]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Lifecycle Management Series: Import and Export - Learning Video	<p>In this 0.5-hour course, you will learn the overview of the import and export features of Deltek Cobra, how to export ancillary data that can be used as templates, how to import data using the Integration Wizard, and using the Assignment Export/Import features to assist with communicating data between you and the stakeholders. [Keywords and Related Searches â€™ training videos, export ancillary data, import ancillary data, templates, integration wizard, assignment export, assignment import]</p>	
Cobra Project Lifecycle Management Series: Master Projects - Learning Video	<p>In this 1-hour course, you will learn the overview and benefits of the Master Project, how to prepare for Master Project management, how to create a Master Project, and how to update Subprojects using the Master Project for a more efficient update cycle. [Keywords and Related Searches â€™ training videos, master project management, master project preparation, create master project, update subproject]</p>	
Cobra Project Lifecycle Management Series: Processes - Learning Video	<p>In this 1-hour course, you will how to replan a project, recalculate a single or multiple results to quickly and easily recalculate values, slip a project when there is a slip in the schedule, perform top-down planning, reclassify a cost class, replace resources, and align time-phased dates when changing financial periods. [Keywords and Related Searches â€™ training videos, replan, recalculate, slip a project, top-down planning, top down planning, reclassify, reclass, replace resource, align time-phased dates, time phased, financial period]</p>	
Cobra Project Lifecycle Management Series: Change Control - Learning Video	<p>In this 0.5-hour course, you will learn about the change control process and some of general guidelines involved, how to create new classes to store change values for maintaining an audit trail, how to add Work Packages and resource assignments to an existing control account project, how to use Reclass to copy values between classes, how to recalculate classes when different rate files are in use, and how to update the Project Budget and Audit Log to correctly track project cost changes. [Keywords and Related Searches â€™ training videos, change control management, general guidelines, create new class, store change value, work package, resource assignment, reclass, recalc, recalculate, project budget, audit log, new scope, project scope, estimated budget, budget values]</p>	

Cobra DLZ Standard

Asset Name	Description	Role
Cobra Project Lifecycle Management Series: Apportionment - Learning Video	<p>In this 0.5-hour course, you will learn about what apportionment is and how it works, how to create Apportionment Definitions in a resource file, how to create Apportionment Mappings on a Cobra project, how to calculate apportionment, and how to calculate progress using the Calculated Apportionment Earned Value Technique (EVT).</p> <p>[Keywords and Related Searches – training videos, apportionment definition, apportionment setup, apportionment mapping, calculate apportionment, calculate progress, calculated apportionment, earned value, earned value technique, ev, evt]</p>	Cost Analyst
Cobra Project Lifecycle Management Series: Import and Export - Virtual Live Class	<p>In this 1-hour course, you will learn to export and edit ancillary data existing in Cobra, and to import ancillary data such as rates, resources, and WBS structures. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, resource calculations, importing, exporting, ancillary data, wbs, work breakdown structure]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Lifecycle Management Series: Master Projects - Virtual Live Class	<p>In this 2-hour course, you will learn to create a Master Project, about the different Master Project operations that will allow you to work with a master project and any number of subprojects, such as aligning status dates, sharing a master project calendar with sub-projects, advancing the calendar, loading status, calculating progress, and loading actuals, and even generating reports and using analyze functionality on a master project. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - training videos, operation category, calendars, master project view, analyze feature, analyze preferences, performing project analysis, project analysis, analyze form, master calendar, fiscal calendar, sub-project, advance calendar, loading status, generate cpr5 report]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Lifecycle Management Series: Processes - Virtual Live Class	<p>In this 2-hour course, you will learn to re-plan a project, recalculate results, slip projects, perform top-down planning, reclassify a cost class, replace resources, and align time-phased dates. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, change control, Cobra replan wizard, replan, recalc, recalculation, project slip, top-down planning, reclass, replace resources, align time-phased date, respreads]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Lifecycle Management Series: Change Control - Virtual Live Class	<p>In this 2-hour course, you will learn about change control, to use Classes to separate out the change, produce a report with the change, and roll the change into the baseline using Reclass. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, cost class, project audit log, scope, changes, report template]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Lifecycle Management Series: Integration - Virtual Live Class	<p>In this 2-hour course, you will learn to use the Integration Wizard that loads activities cost control points of activities on a scheduling network, create a Cobra project completely from schedule, load codes and rates from the schedule, load a resource template, and load schedule budget, rates, resources, and schedule status into a Cobra project. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, integration wizard, project slip, load project data]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Project Lifecycle Management Series: Apportionment - Virtual Live Class	<p>In this 1-hour course, you will learn to create apportionment definitions on a resource file and apportionment mappings on a Cobra project, to calculate apportionment, and to calculate progress using the Calculated Apportionment Earned Value Technique. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, apportionment mapping, apportionment calculation, assigning apportionment]</p>	System Administrator Project Manager Scheduler Cost Analyst

Cobra DLZ Standard

Asset Name	Description	Role
Cobra System Administration Series: EPM Security Administrator - Virtual Live Class	<p>In this 1.5-hour course, you will learn the various ways System Administrators can use Cobra security features to grant or restrict users’ access to data and processes, and to view and manage your organization’s licensing for the Deltek PPM suite. This course is part of the Fundamentals Series.</p> <p>[Keywords and Related Searches - instructor led class, training, epmsa, user details form, groups, roles, objects, license, licensing, security, access]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra EVM Application Series: API Scripts and SQL Statements - Learning Video	<p>In this 1-hour course, you will learn about the API scripts and how it is used in Deltek Cobra to automate its functions and features, how to create and run an API script, about the SQL Command Utility that will allow you to interact more directly with the Cobra database, and how to use SQL Statements to output Cobra data to spreadsheets.</p> <p>[Keywords and Related Searches - training videos, api script from shortcut, add process, run api script, custom menu, data dictionary, sql command utility]</p>	Cost Analyst
Cobra EVM Application Series: API Scripts and SQL Statements - Virtual Live Class	<p>In this 2-hour course, you will learn to create and load project and ancillary file data using Transaction Files and the Cobra Integration Wizard, and to use the SQL Command Utility to examine and export data directly from the Cobra database tables using SQL statements. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, transaction files, code transaction file, calculations transaction file, resources transaction file, project data transaction file, two project transaction file, single project transaction file, sql command utility]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra EVM Series: Weekly Earned Value and Batch Processing - Virtual Live Class	<p>In this 2-hour course, you will learn the Rolling Wave process, to create a weekly calendar to use the Rolling Wave functionality, attach the weekly Rolling Wave calendar to an existing Cobra project, and roll the wave to generate a weekly window, and to use the Cobra API to run scripts that will control and automate many key functions of the software. This course is part of the Advanced Series.</p> <p>[Keywords and Related Searches - instructor led class, training, rolling wave, schedule integration, cobra batch file, standardization data, central data, log files, batch script file, process section, weekly calendar, advancing calendar, ev calendar, rolling wave calendar]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Certification Exam	<p>The Deltek Professional Cobra Certification Exam validates skills within the Cobra product suite. Successful completion of the Certification exam is required to receive the Professional Certification. Training is not required to be certified. Passing the exams confirms you have practical application knowledge required to be a Deltek Cobra Certified User.</p> <p>If you do not have access to the Read & Sign document, use the alternate entry form here: https://education.deltek.com/web/dlz_request_form/product_certification/ If you are using alternate access, there will be a fee associated with the Certification Exam. After paying the fee, you will receive an email with information on accessing the Certification Exam.</p> <p>[Keywords and Related Searches - Cobra, certification, test, exam, study guide, agreement, recommended training, study suggestions, sample questions, badge, certification badge, product certification]</p>	System Administrator Project Manager Scheduler Cost Analyst

Cobra DLZ Enhanced

Asset Name	Description	Role
Cobra Outputs and Reports Series: Retaining Contracts through IPMR Compliance - Self-Paced Learning	<p>In this 1.5-hour course, you will learn how to interpret the Contract Data Requirement List (CDRL) to identify IPMR requirements, decide on the correct IPMR required for compliance, deliver IPMR compliant reports using Cobra, identify and mitigate situations that may result in IPMR reporting non-compliance, and apply best practices to effectively generate an IPMR compliant report.</p> <p>[Keywords and Related Searches – elearning, online learning, online course, scenario, control data requirements list, cdrl, integrated program management report, ipmr, ipmr format, run format report, run ipmr report, ipmr requirement, ipmr compliance, batch reports]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Outputs and Reports Series: Managing Project Performance Issues Through Data-Centered Variance Analysis - Self-Paced Learning	<p>In this 1.5-hour course, you will learn how to interpret the data in the IPMR to guide the project's next action, recognize the value of maintaining Calendar Set 19 in Cobra, evaluate the purpose and importance of reporting variance, identify trends pointing to breaking of reporting thresholds, and apply best practices to effectively analyze Cobra data reports.</p> <p>[Keywords and Related Searches – elearning, online learning, online course, scenario, integrated program management report, ipmr, ipmr format, ipmr requirement, ipmr compliance, batch reports, interpret ipmr data, read ipmr data, parts of ipmr report, calendar set 19, variance reporting, threshold, compare report, evm, gold card]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra Certification Exam	<p>The Deltek Professional Cobra Certification Exam validates skills within the Cobra product suite. Successful completion of the Certification exam is required to receive the Professional Certification. Training is not required to be certified. Passing the exams confirms you have practical application knowledge required to be a Deltek Cobra Certified User.</p> <p>If you do not have access to the Read & Sign document, use the alternate entry form here: https://education.deltek.com/web/dlz_request_form/product_certification/ If you are using alternate access, there will be a fee associated with the Certification Exam. After paying the fee, you will receive an email with information on accessing the Certification Exam.</p> <p>[Keywords and Related Searches - Cobra, certification, test, exam, study guide, agreement, recommended training, study suggestions, certification, test, exam, study guide, agreement, recommended training, study suggestions]</p>	System Administrator Project Manager Scheduler Cost Analyst
Cobra - Learning Lab	<p>This course provides you with up to 4 hours of hands-on experience, navigating the Cobra interface in a Learning Lab sandbox environment. Please note that Learning Lab Courses require you to fill in and send a Request Form before the course can be made available to you. The Request Form will open on your screen when you click on the link to launch the course. Requests are processed within 24 hours of the form being submitted. [Keywords and Related Searches: Learning Lab, Sandbox, Cobra, practice, environment, sample]</p>	System Administrator Project Manager Scheduler Cost Analyst