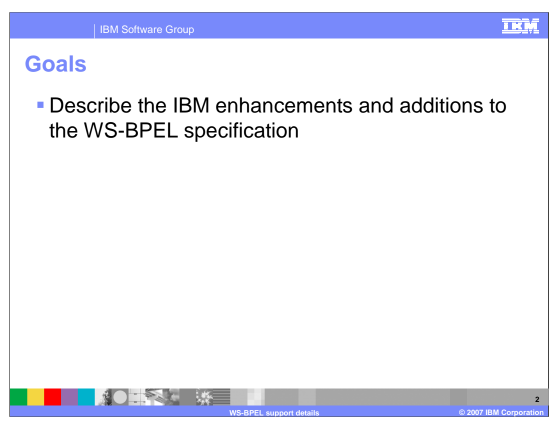
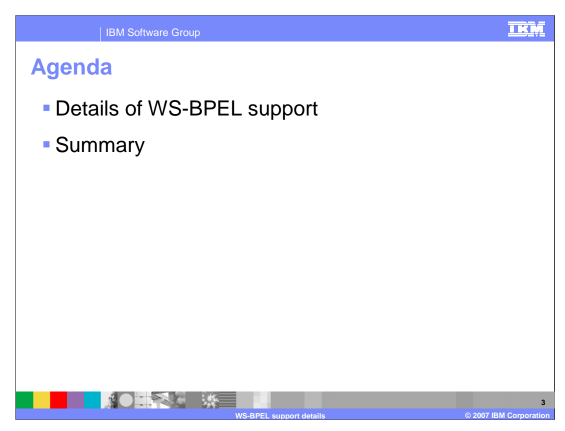


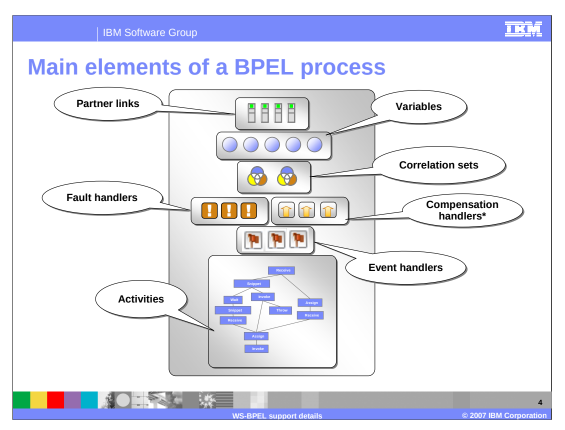
This presentation will provide an overview of the WS-BPEL specification and support provided for it in WebSphere Process Server V6 and WebSphere Integration Developer V6.



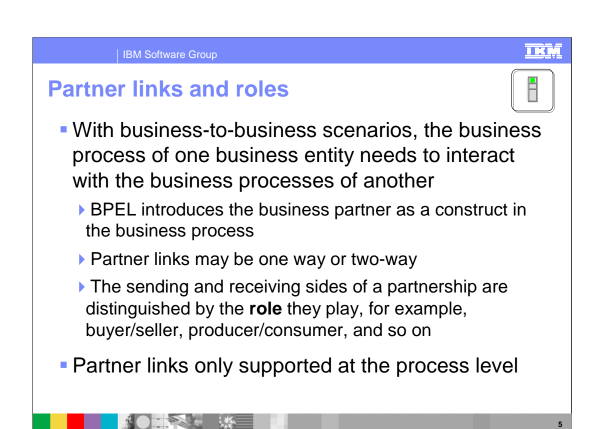
The goal of this presentation is to describe in detail, the enhancements to the WS-BPEL specification that are supported by IBM.



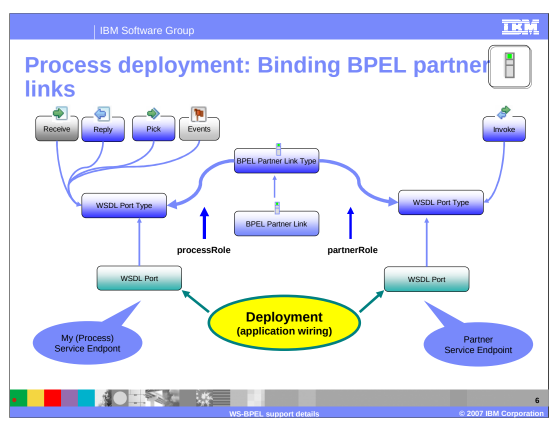
This section of the presentation is to explain the specifics of WS-BPEL support.



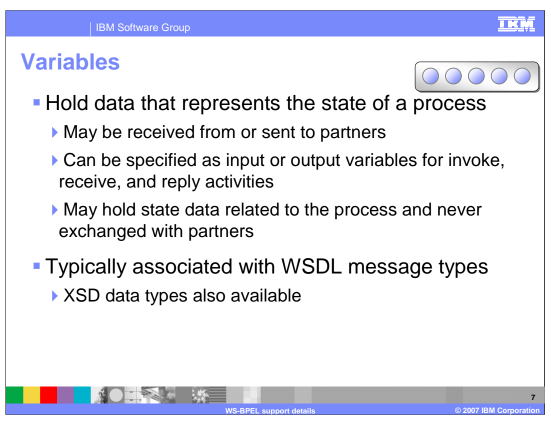
The BPEL specification describes a number of areas for defining business processes. These areas detail how a business process is organized and how it might be run. The primary elements or concepts are PartnerLinks, variables, correlation sets, fault handlers, compensation handlers, event handlers, and activities. Each one of these will be covered in more detail in this presentation.



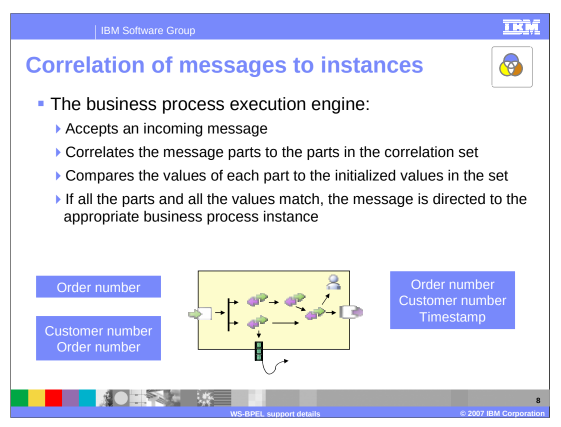
The BPEL specification utilizes a service-oriented approach to define business processes. The various steps that make up the business process are exposed as services. Within the definition of the business process, there is some type of representation of that service, known as a partner link, which is essentially an endpoint that represents the service you are going to call. The partner link is only defined with the interface of that service. No implementation details are included in the partner link information. Partner links also utilize roles, which are used to define, in an abstract manner, the relationship between the partner link and a particular process. For situations where there are multiple communications between a process and a service, you might have different roles being played. The endpoint or service is identified by a particular role. Partner links are mostly one-way relationships and roles really only become significant in two-way relationships. For WebSphere Process Server V6, partner links are only supported at the process level while the BPEL specification outlines support for partner links to be specified at other levels.



The BPEL process uses partner links not only to define services that are invoked from the business process, but also to define the interface of the BPEL process. This includes how clients or outside entities contact and interact with the business process. That is why a WSDL port is defined for the invoke action (right side of slide) and another defined for the receive and reply activities (on the left side of the slide) that are used by clients to send in data and receive a response. Pick and events are also used for sending in data and are defined with a service interface. At deployment time, interface information for a particular step is mapped or bound to the actual implementation. Similarly, the protocol (such as Web services, JMS, or SCA) that is used to call the business process is also defined at deployment time. Implementation details are not needed or used within the definition of the BPEL process.



Variables represent the state of the business process. Variables store information about data coming in to the business process that is then reused and sent to the various steps that are part of the business process. They are also used to hold the data that is returned from a service or to hold internal information such as counter values for iterative processes. The variable capability has been enhanced to allow the use of XSD data types, as suggested by the BPEL specification. WSDL message types can also be used now to facilitate the service oriented architecture that BPEL builds upon. The business process steps are defined as an interface that has messages and those messages can be used as the basis for your variable types.



In a long running process there are points in the process where state data is captured and the process goes into 'waiting' state, waiting for some sort of response, such as a manager approving an expense. To make sure that the approval is associated with the right expense, some unique identifier is used.

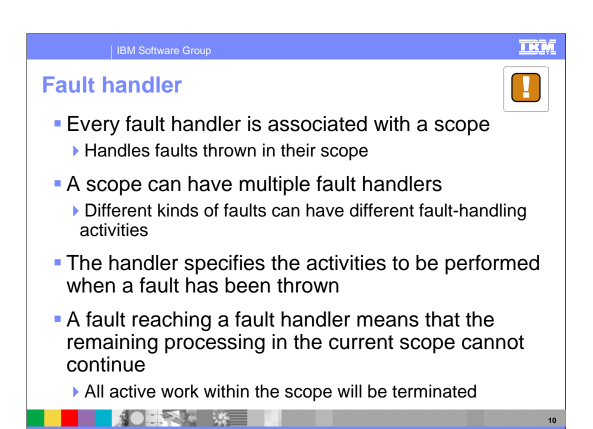
The unique identifier could be generated and assigned by the system or it could be a combination of business relevant data, such as a timestamp and employee number combination.

Through the lifetime of the process this correlation id may change. BPEL addresses this with correlation sets.

An important point to understand about the correlation ID is that it is something that is known by the outside activity without any notification provided to the outside activity ahead of time. Also, the correlation ID is not something that is generated by the Process Choreography runtime (although the Business Process Container does enforce unique instances). The correlation ID is required at the time the business process instance is started. Typically the correlation ID value is some unique value known to the starter of the business process or is generated before the Business Process is started. When the business process is started the correlation ID is passed on the Input message. Consider a Stock Trading process where many different customers may be looking to buy or sell stocks. Each customer would contact their broker with the intention to trade a particular stock. The broker would start an instance of the Stock Trade process with a unique identifier of the customer number. The customer number is obviously known to the customer and unique, and when it comes time to buy or sell a stock, the customer number can be specified on the request and matched to a particular running instance.

## I K N IBM Software Group Correlation sets Correlation sets route an incoming message to the existing business process instance that should handle it Each inbound message must contain a value or set of values that uniquely identify its contents with a specific process instance Examples: customer number, order ID, trade ID, Invoice Number A correlation set has a unique name (called an alias), which: Defines a name for the set of parts Lists the message parts to be included in the set At run-time, the values of the message parts in the received message determine the business process instance to which that message will be routed The unique values must be initialized the first time the correlation set is used Correlation sets are only supported for processes

Correlation Sets match incoming requests to the correct business process instance. For example, if there are 1000 loan applications in progress and the credit department is sending in credit report messages for multiple applications, correlation sets ensure that the message is sent to the correct instance. Within a correlation set, you will define the parts of an incoming message that indicate uniqueness. These will then map to some value in the business process state. The messages can then be associated with the instance that contains the same unique values. Note that correlation sets are provided from application data. The business process must be designed using some value that is unique within the enterprise. Examples include a social security number, order number, customer number or other value that is defined as part of the business process. Correlation sets can consist of a single value or multiple values and there can be multiple correlation sets for longrunning business processes. As the business process state changes, there might be different unique identifiers that must be used to identify an instance. The correlation set must be initialized, typically at the beginning of a long-running business process, if there is any interaction coming into that business process later in the cycle. WebSphere Process Server V6 supports correlation sets at the process level, even though the BPEL specification supports correlations sets at other levels.



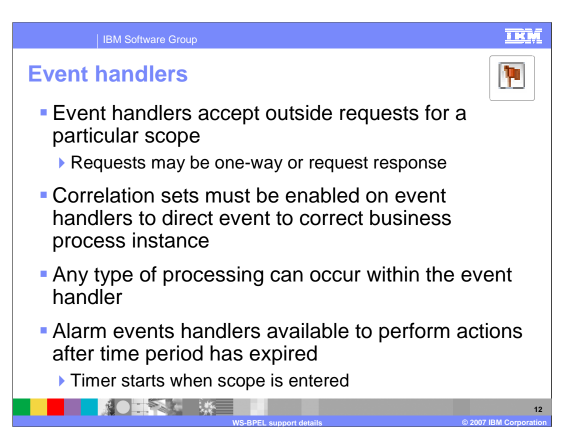
Fault handlers are designed to detect and signal a failure in the running of a business process. They are designed to catch primarily business exceptions such as inventory falling below a set limit or a customer requesting an item that is no longer stocked. The fault handler can catch these types of failures and perform an operation to either handle the exception and continue processing or generate a failure to be handled in some other way. A fault handler is associated with an activity or with a scope that encompasses a set of activities. When a fault is caught by a handler, the activity is ended and control is transferred to the fault handler. Fault handlers can be nested similar to the way that scopes are nested. Scopes can contain a set of activities and one scope can contain another scope (or scopes) and each of these scopes can in turn have its own fault handler. If a fault is not caught at the current scope, it will propagate up to the next scope and be caught by the fault handler for that scope and handled at that level or processing could continue up the hierarchy. If the fault reaches the upper-most scope of the business process and is not handled, that indicates a failure of the entire business process. In this case, the client or some other fault monitoring tool is expected to handle the fault. The Fault Handler can also catch runtime failures. However, it is better not to catch specific runtime problems because that exposes implementation details in the business process.

## Compensation handlers BPEL compensation handler support provided for nested scopes Compensation support provided by WebSphere Business Integration Server Foundation V5.1 also still supported Compensation handlers contain actions which perform reverse operations for a particular scope or activity Compensate activities must explicitly call compensation handlers No automatic invocation of compensation handler Only available for long running business processes Non-interruptible processes have a single transaction which has rollback capabilities

Processing in a compensation handler is part of the normal processing

Access is available to variables and partner links of scope

WebSphere Process Server and WebSphere Integration Developer both include support now for using compensation handlers, which are defined under the BPEL specification in addition to the IBM extension compensation support provided by WebSphere Business Integration Server Foundation V5.1. This support was not included in V5.1 releases, although it was part of BPEL. During this timeframe, IBM had a compensation strategy of it's own and that strategy is still supported in V6. However, the BPEL compensation is now supported and you should these rather that the IBM implementation whenever possible. Compensation means to perform some sort of opposite operation to undo something that has completed. Because short-running, noninterruptible business processes consist of transactions that can be rolled back in the event of failure, compensation only applies to long-running business processes comprised of multiple activities. The roll back capability can be used during compensation as part of an undo operation, and the IBM compensator extends this capability to allow for roll back of shortrunning noninterruptible processes that do not have transaction awareness. Compensation handlers provide roll back capability for long-running processes and include all the steps that must be taken to roll back the completed portion of a process. For example, if a loan application process includes some sort of red flag warning based on information from the credit agency, it might be necessary to begin undoing some of the steps that have already completed. Some of the steps might include notifying the office where the application originated that the loan process has been cancelled. Compensation handlers can only be invoked by a compensate activity, which will be discussed later. During compensation for a particular scope, all the variables and partner links that are defined are available so that the process can be restored to its original state. In WebSphere Process Server V6 compensation handlers are only available for nested STOPENS NOTIFIE WAS BEPELD SENTING PARTIES ON OUTLINES OTHER AREAS WHERE COMPENSATION OUTLINES 36 can ha ucad



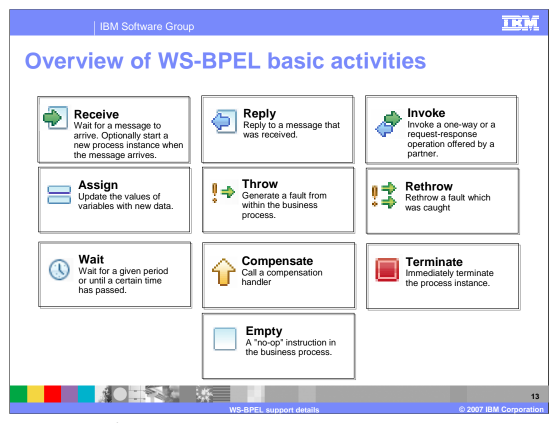
Support for event handlers, originally defined under the BPEL 1.1 specification, is in WebSphere Process Server V6. Event handlers accept requests from external clients into the business process.

Event handlers are defined at a particular scope of activity and events can be accepted during the entire cycle of the business process or they can be limited to a specific scope.

Event handlers use correlation to provide an interface to outside entities and to match up requests to the correct instance. When an event is received by a handler, a set of steps defined in the handler will be run on a separate thread from the business process itself. The event handler does have access to business process state information such as variables and partner links. When the event handler activities are complete, the thread goes away.

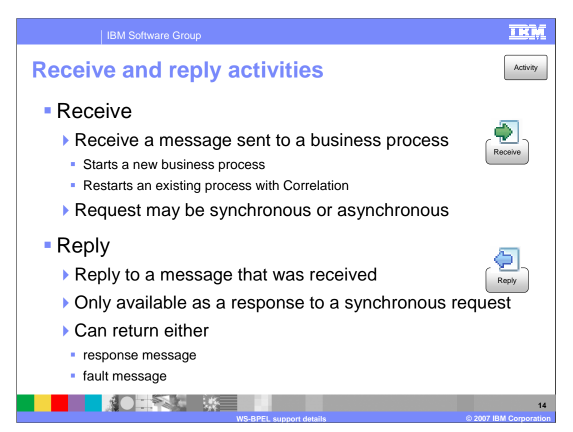
Alarm events can also be set up within an event handler. Alarm events are triggered after a predefined period of time and the timer begins when the scope containing the event handler is reached.

Event handlers are only available for a long-running business processes.

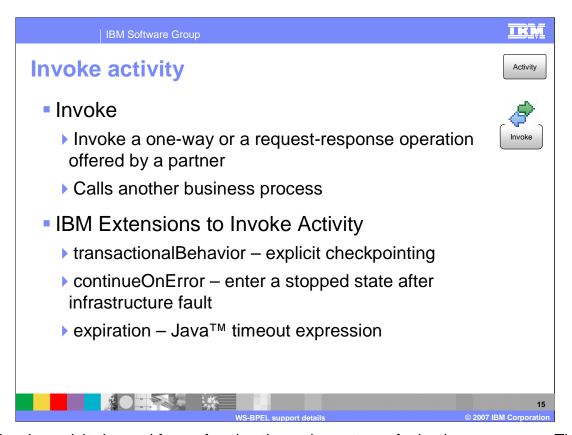


Here is an overview of the basic BPEL activities which are used primarily to carry out the different steps in the business process. The Receive activity is an asynchronous activity which can be added to a business process. The Reply activity is used in conjunction with a Receive activity when a request/response is used by an outside action to communicate with the business process. Invoke activities are the main activities which interact with outside entities and service providers. Assign activities are the primary way that data is transformed and moved from one variable to another. Throw activities are for indicating some type of failure has occurred within the business process and it needs to either be handled in the business process or passed back to the client because no further processing can occur. If a failure is caught a Rethrow activity can be used to throw the failure without needing to use an Assign activity to move the failure contents from one failure to another. The Wait activity allows for a business process to stop and wait for a specific amount of time. The Terminate activity can be used in a business process were all processing should end with no way of compensating or performing reverse processing on the instance. The Empty activity acts as a placeholder in a business process for a subsequent activity that may be implemented later. When the Empty activity is reached, the business process continues without stopping, treating the activity as a no op. The Empty activity can be changed to any of the other activity types.

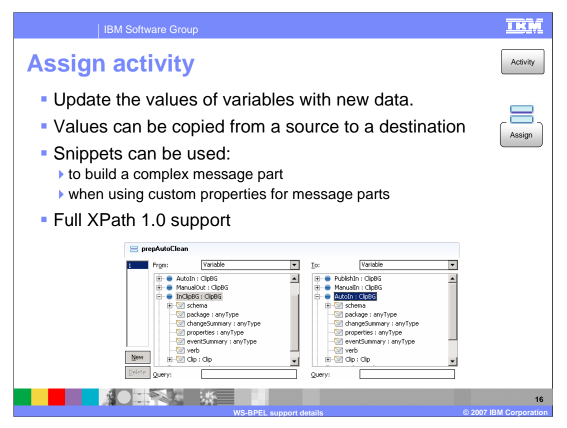
Each of these will be covered in detail on the next few slides.



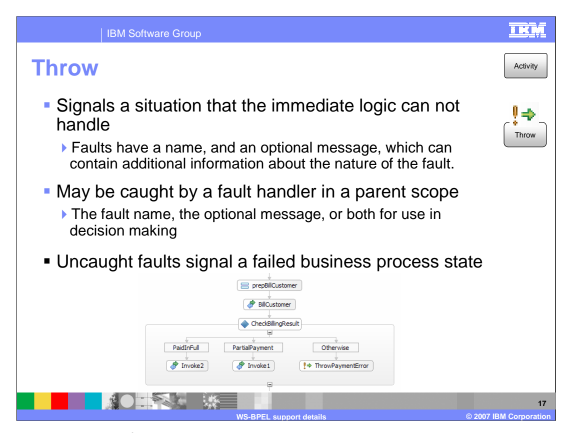
The support for Receive and Reply activities has not changed from WebSphere Business Integration Server Foundation V5.1. Receive is a means of sending information into a business process and is typically used at the beginning of the process to accept data and start the instance. A correlation set can be specified, establishing a unique instance from information in the message. Reply activities can only be used in conjunction with a Receive activity and can return a response message indicating success or a fault message. Receive and Reply activities can be used in long-running interruptible or in short-running non-interruptible business processes. Even in a long running process with a synchronous interface, there are asynchronous implementations, such as JMS, that can be used to carry out request/response types of interactions.



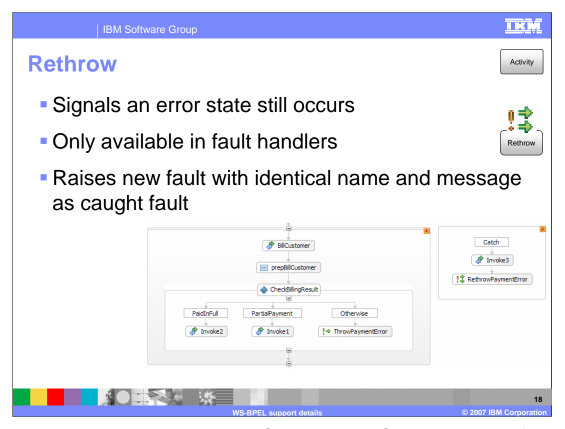
The invoke activity is used for performing the various steps of a business process. This activity calls out to the different services by means of the partner links, using services or request/response calls. With a long-running service or communications that utilize JMS queues, the invoke activity can be used. It is not necessary to differentiate between a call to a synchronous or an asynchronous activity within the business process. The business process engine can handle this for you by looking at the how the invoke and partner link are bound to the implementation. There are a number of IBM extensions to the Invoke such as the transaction behavior of a long-running process. Transactional behavior determines whether a transaction should be committed around this invoke or if it should run in it's own transaction or if it should participate in an existing transaction. In some cases, grouping invokes or other types of snippets with invokes can result in better performance because a transaction does have to be committed for each step of the process. The continue on error flag allows the business process engine to continue on even if there is a failure for certain situation. For example, a publish operation where no partner is reached is not considered a critical failure and should not cause processing to halt. Expiration can also be set for long-running invocation on the invoke activity. If no response is received in a specified period of time, the business process can raise a failure.



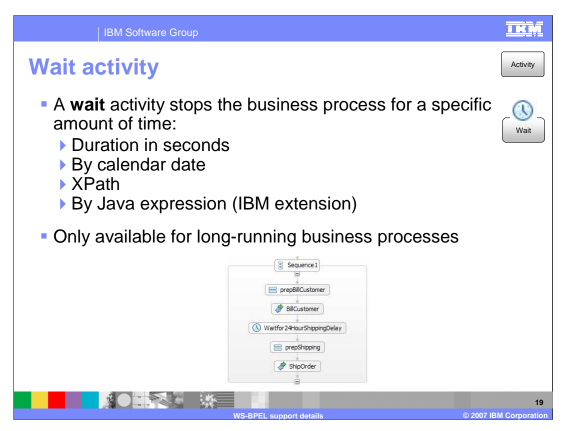
Assign activities are one of the primary means of working with variables defined within the business process. These variables represent the state of the business process in addition to information that will be sent to and received from the different services. Variables are based upon business objects, used to define the data types. Different services have different messages that must be populated with data and the assign activity is the primary way to move information from one variable or message to another. Assign activities perform basic mapping of information. For more complex types of mappings, the use of snippets, which can be Java based or created using a visual means, is supported. There is also a business object map capability in the BPEL editor, which can be used for mapping specific business objects. In WebSphere Process Server Version 6.0, support for XPath 1.0 is provided, allowing you to specify an XPath query string or to drill down into more complex types of business objects.



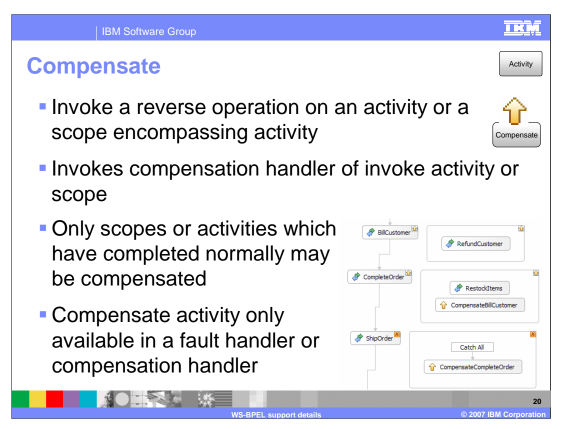
The throw activity signifies a problem that the business process logic cannot handle. A fault is thrown within the business process and a signal that there is a problem is sent to an outside entity or a higher level in the business process. There are a number of built-in fault messages that can be used with this activity or you can create custom faults that can be thrown to the next higher scope or the scope enclosing the throw activity if it contains a fault handler. If the fault is not caught and handled before it reaches the uppermost level, a business process failure is signified.



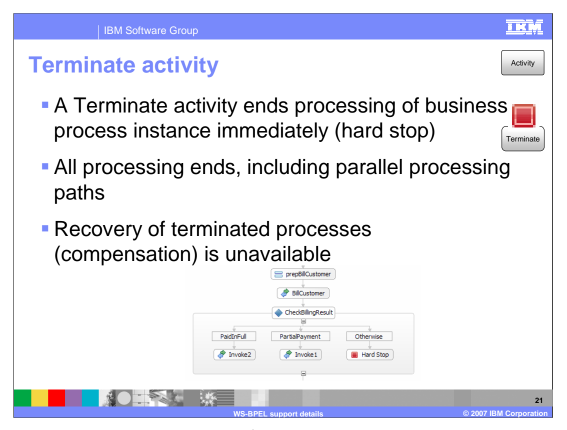
The rethrow activity began support in WebSphere Process Server V6 and is defined under the BPEL specification. With a rethrow, if a fault is caught, it is rethrown to the next higher scope. In the BillCustomer example, if the CheckBillingResult returns PaidInFull or PartialPayment, processing continues. If you do not pay or overpay and neither of these conditions are met, this signals a failure and a fault will be thrown signifying the fault cannot be handled using the current logic. The catch would then be for the specific fault and notification can be made and the account updated in some way. However, instead of issuing a new fault, the initial fault is reused and passed on, simplifying fault notification. In WebSphere Business Integration Server Foundation V5.1, you would have had to use an assign or a new throw activity and move the data from the caught fault into the new fault message, requiring more custom programming.



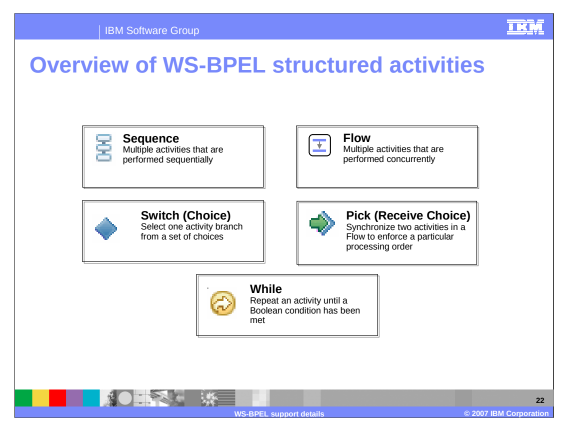
The wait activity can be used to stop a business process on the current processing path for a specific period of time or until a specific date has been reached. The duration or date can be either a hard coded value or calculated dynamically. XPath support can be used or a more complex calculation can be performed using Java. This function is an IBM extension. Any length of time can be used for a wait activity, therefore it is only available for use with long-running interruptible processes.



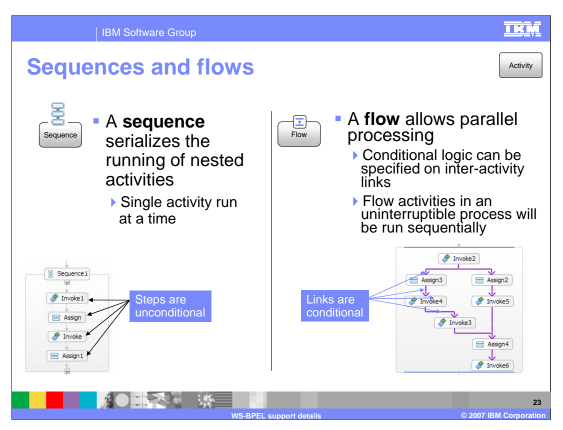
The compensate activity is defined in the BPEL specification and is supported in WebSphere Process Server V6. This activity signifies that an activity or scope of activities that has completed must be undone. This occurs when a failure situation is reached; the compensate activity can only be used within a fault handler or within another compensation handler. The compensate activity points to a specific compensation handler, which contains the steps necessary to undo the completed action. For example, if an order fails to ship, an error is returned. The failure, signaling that there is a problem that requires some processing to be undone, can be caught using catch all (no need to catch the specific fault). The compensation activity will be set to point to the appropriate compensation handler and the logic in that handler will take over, processing the activities in the handler, and the items will be restocked. The next compensation handler will then be called, which would handle refunding the customer or crediting their account. This compensation handler has access to all the partner links in the business process and to the variables that were set before the action began. Using these variables, the compensation handler can undo the completed activities or any other processing required to return the instance of the Business Process to the original state. In the example on the slide, although the compensation handlers in this example are at the invoke, they can be put at scopes to include multiple activities as well.



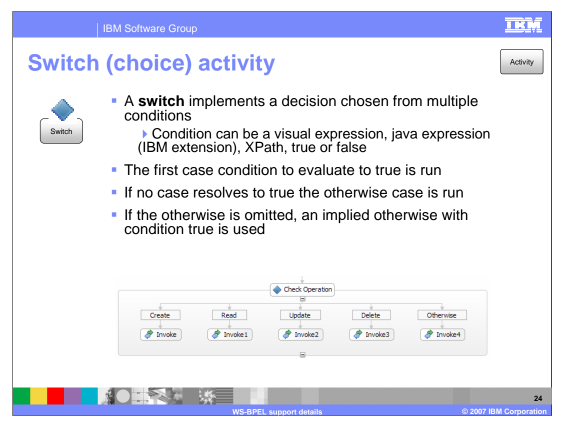
The terminate activity is the equivalent of pulling the plug on an electrical device. This is a hard stop that signifies a failure has occurred or the business process should be halted at this point immediately. If a process is terminated, no recovery is possible (or wanted) and no compensation is possible.



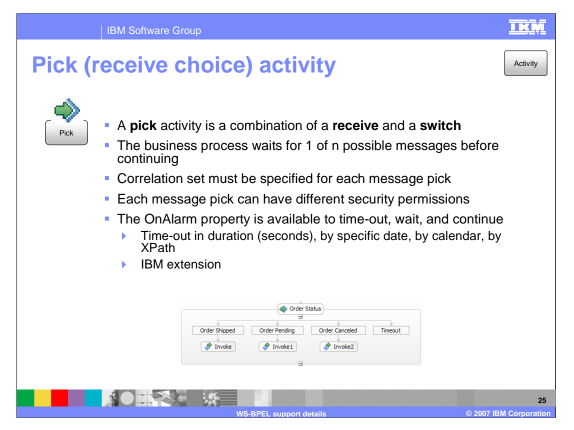
Here is an overview of structured activities, which are used to perform structured programming within a business process such as sequencing activities or running them in parallel with the flow activity. The Switch, also known as Choice activity, provides a way to perform conditional logic in a business process. The Pick or Receive Choice activity is very similar to a Receive activity in that the business process will stop and wait at the activity until one of n operations, defined on the Pick, is called. Finally, the While activity is a way to repeat a group of activities based on a Boolean condition which is evaluated before each iteration.



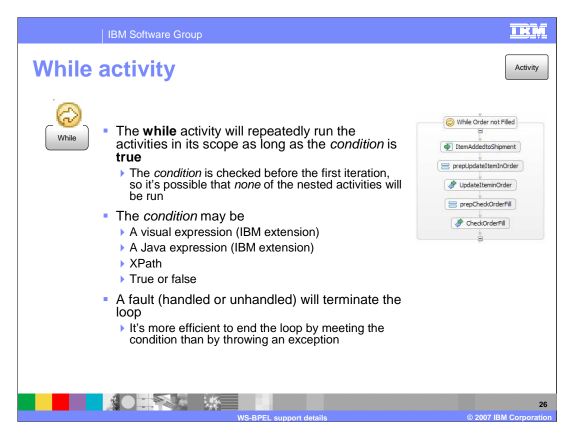
Shown here are the sequence and flow activities. A sequence consists of activities occurring one right after another. Each activity must complete successfully before continuing on to the next one. A flow allows a business process to have parallel processing of activities. Within the parallel path, there are links specified. These links can include logic to check whether processing should continue. This logic can use variable state information from the business process to determine if processing should proceed. Flow activities utilize multiple threads and are designed to be used with long-running interruptible business processes. In a short-running noninterruptible process, activity would be processed sequentially in random order.



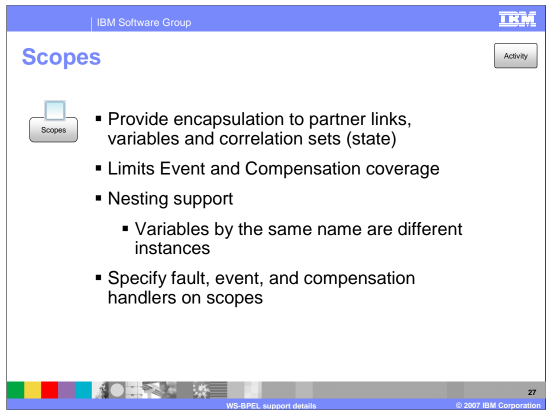
A switch or choice activity is similar to a programming case statement where conditions are defined. Whichever condition resolves to true first determines what processing takes place. Conditions are checked from left to right and when one evaluates to true, the activities defined under that condition will be run. An otherwise clause can also be used in the case that none of the conditions evaluates to true. If no otherwise clause is specified, it is implicitly generated by the business execution engine as defined under the BPEL specification. Enhancements for WebSphere Process Server V6 include support for XPath, which can be used for checking the conditions defined. Java can be used in addition to visual expressions that can be created. This support is provided as an IBM extension. You could even hard code in true or false.



The pick or receive choice activity provides a point within the business process where information can be received from outside entities or from different clients. These points or interfaces can be different in different circumstances. For example, if you are waiting for a message to indicate order status, such as shipped, pending, or cancelled, each status could have different information passed in and use a different interface. When any one of these is called or comes into the business process, processing will continue just from the message that was received and from that line. For example, if the order status of pending came in, only the invoke1 activity would be invoked. Each of these different interfaces can be secured with different permissions. Order shipped might be coming from the warehouse, whereas order cancelled might be coming from a customer service representative and these activities can be secured in different ways. A timeout capability is also available to prevent a stalled process. Enhancements include support for XPath to calculate the alarm and the timeout value. Timeout values can be hard coded or can be determined dynamically using a calendar which is an IBM extension.



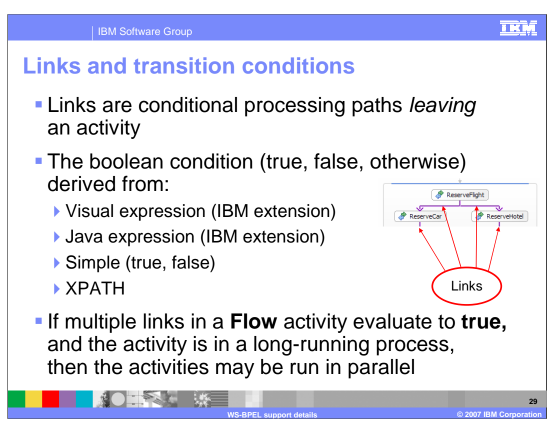
The while activity is used to run activities iteratively. The activities under the scope will be run as long as a defined condition remains true. The condition is evaluated before activity processing, so it is possible that none of the while activities will be run. The while activity has been enhanced in V6 to include support for evaluating data using XPath. The while activity is a scope and can have a fault handler associated with it to handle failure of any activity in the while loop that is not caught at the while loop construct level. If a fault does occur and reach the while scope, any processing in that loop that is executing in parallel will halt and the fault handler will be called. This is not the best way to exit a while loop, so you should try to meet the condition of the while loop and exit that way, because there is additional overhead associated with throwing a fault. The use of faults should be reserved for indicating failures in the business process.



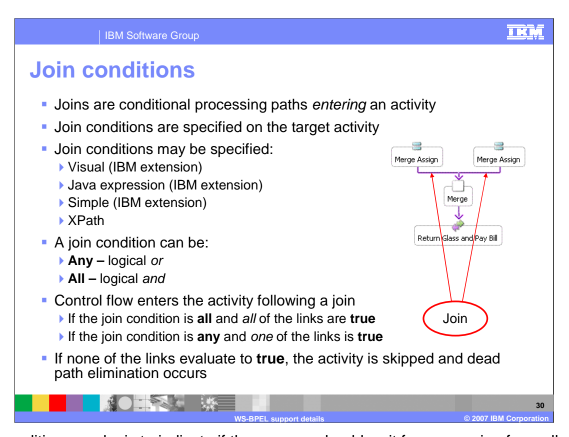
Scopes are supported in WebSphere Process Server V6 as defined in the BPEL specification. Scopes encapsulate correlation sets and the state of a business process in order to make particular values available to a specific set of activities. Scopes can be established to define event handlers as well compensation handlers. Scopes can be nested as well, allowing variables with the same name to exist in the business process as a unique instance. If a variable is defined at a particular scope, that variable will be accessed when called by name. Variables defined at a parent scope will be available as long as the name is different. Once the scope ends, the variable is no longer available to downstream activities. When a scope with variables is established in the business process editor, the business process editor will only show variables defined in that scope. It will not show variables for the global business process. This is currently a limitation of the business process editor. The global variables are still available, even though only the current scope variables are shown in the editor.



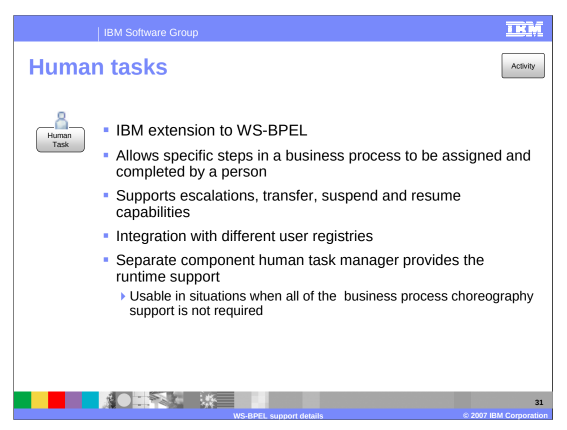
Events are associated with a scope. When the scope is started, events can be received until the scope is completed. This example lists four activities that are grouped into a scope with an event handler defined on the scope. Because these four activities are run at any time, different events can be received. There are two events that could come in while these four activities are run. Each one of those events would initiate a different set of activities. The event can be a one-way operation such as that on the right or a request/response like the event handler on the left. Each event handler must have a correlation set specified in order to insure an incoming message reaches the correct process instance. A separate processing thread with access to partner links and variables within the scope is used for each event. Events can be secured differently, allowing only authorized users to call an event. If an event comes in before this event handler becoming available when the scope is reached, the business process engine will hold that event and wait for that scope to be reached. If the event comes in after the scope is ended, a runtime exception will be generated indicating that instance is not available for an event.



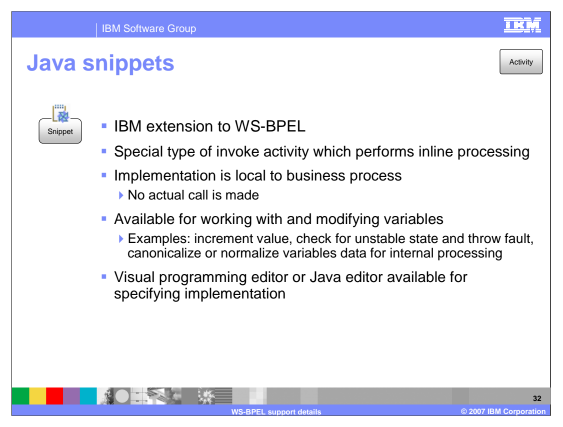
Links and link conditions are associated with flow activities and can include conditional logic to determine if processing should proceed on a particular path. This has been enhanced in WebSphere Process Server V6 to include support for XPath. An IBM extension allows conditions to be evaluated using Java programming. A value of true or false can also be hard coded into the link. Parallel processing can be performed during a long-running business process if multiple conditions evaluate to true.



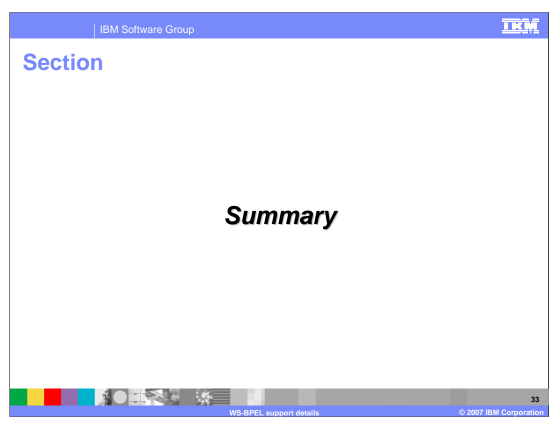
Join conditions are logic to indicate if the process should wait for processing from all paths or just a single path before continuing to run an activity in a flow. In some situations, it might be appropriate to spawn off different paths, but it is not critical that both paths complete before continuing on with processing. Join conditions can be used to accomplish this. For the Join conditions, there are two settings. A value of All will require all links to be true before continuing and a value of Any will only require that one link evaluates to true before continuing. If there is a single link which resolves to false or one of the links resolves to false with a Join condition setting of All, then Dead Path Elimination is used. The activity will be skipped and any links coming out of the activity will have a negative value. This allows for the business process to continue, but not run incorrect activities. Join Conditions have been enhanced in WebSphere Process Server V6 to include support for XPath. An IBM extension provides for conditions to be evaluated using the Java programming language.



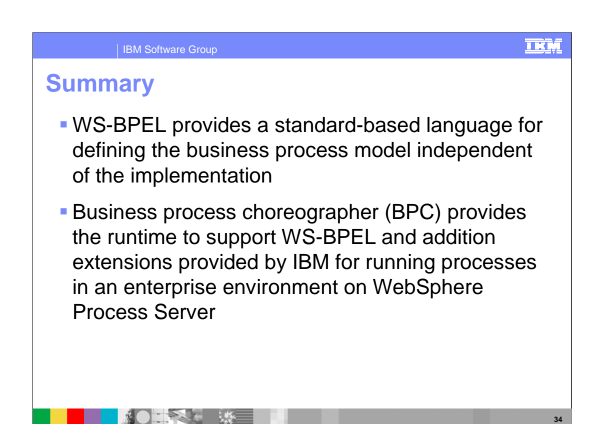
Human tasks are an IBM extension to the BPEL specification which allows specific steps in a business process to be assigned and completed by an individual. Human tasks in business processes are wired to other activities directly. The human task support is provided by the Human Task Manager which is a stand-alone component and can be used in situations where all of the business process capabilities are not required. With human tasks, escalation chains can be declared, work items can be transferred, suspended or resumed for robust support in an enterprise environment. Integration with user registries allows for tasks to be assigned to different groups of individuals.



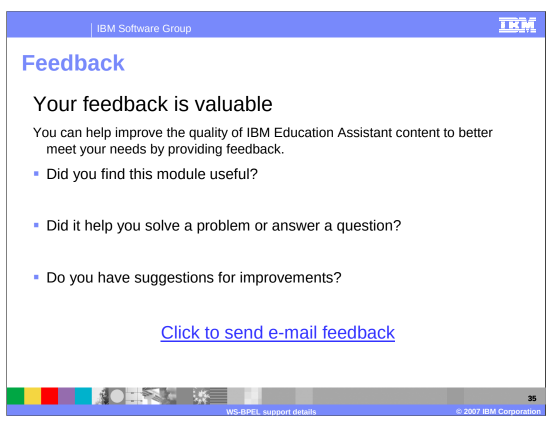
Snippets are an IBM extension to the BPEL specification. Formerly known as a Java snippet, this has been extended to include support for other types of snippets as well. WebSphere Process Server V6 includes a visual snippet editor, or you can program in Java directly. Snippets can be used to perform more robust processing on variables and business process state when the intended action cannot be performed using assign activities. An example is concatenation or parsing a string such as changing the format of person's name. Snippet activities should not be used for performing any type of external calls or processing.



In summary,



WS-BPEL provides a description language for defining business processes independent of the implementation. WebSphere Process Server and WebSphere Integration Developer V6 support the proposed BPEL 2.0 specification and address a number of issues that have been raised with it. There are many enhancements over V5.1, like event and compensation handlers, compensate activity, and rethrow. These enhancements all build upon the core support provided in WebSphere Business Integration Server Foundation V5.1.



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