ArcGIS 9.3.1 is planned to be available in April/May 2009. 9.3.1 will be available on DVD media only. ESRI will automatically ship the ArcGIS 9.3.1 Update to users current on maintenance. ArcGIS 9.3.1 includes a number of new features which will have a significant positive impact on many users, (see 'What's coming in ArcGIS 9.3.1' below for more information), in addition ArcGIS 9.3.1 includes many fixes, the targeted issues are listed below.

ESRI will be updating this list periodically with additions and other changes. If you have any feedback or questions regarding this list please go to the 'Upcoming Release Announcements Forums' link below. ESRI is monitoring these forums.

# What's coming in ArcGIS 9.3.1

# **Upcoming Release Announcements Forums**

Both the following list and the availability of targeted future releases are subject to change at any time without notice. Users should plan accordingly and, if advisable, wait for the release of a given future release prior to making commitments.

### **ArcGIS Desktop**

- NIM000375 "Intersecting Layers Masks" tool crashes ArcMap when using a line features with dense features.
- NIM004513 VB calculations using the codeblock parameter fail in Python.
- NIM005977 Sample tool produces incorrect output for specific dataset.
- NIM007295 Spatial Join GP tool produces empty output when input feature classes participate in a Geometric Network.
- NIM008452 Find tool returns error while searching numeric values from attribute tables either in ArcCatalog or ArcMap.
- NIM009356 Font names duplicated in Font field of Text Symbol section > Event Attributes tab within Tracking Analyst Global Settings Property dialog box.
- NIM010524 Add options to preserve polygons and portions of polygon boundaries
- NIM010586 Feature to Raster tool is producing a signed integer raster when it should produce a floating point raster.
- NIM011259 ArcMap should draw the entire screen instead of just a portion of the sceen when the map contains a map service layer (ArcGIS Server Map Service, ArcIMS Image Service or WMS service) . Otherwise, ArcMap may display multiple labels.
- NIM011281 The "Annotate Selected Features" does not work with any of the Editors logins in 9.1 & 9.2 ArcSDE SQL Server.
- NIM011457 Certain features fail to display coded value description on ArcSDE 9.2 SP3 with Oracle.
- NIM012399 The Default ArcGIS online Globe Layers do not have a valid Extent.
- NIM012409 We should not require the user to have write permissions to data on a parent for a 1 way replica
- NIM013318 'Same as Display' Environment Setting for an extent is not honored in the Raster Clip Tool, if the input raster is added first and then the
  extent is set.
- NIM032617 An error occurs when reading a \*.gsg file in Maximum Likelihood Classification. This could be data specific.
- NIM033262 Using esriRSPPreserveOnSmallest for IFeatureClassEdit::CustomSplitPolicyForRelationship fails, while esriRSPPreserveOnLargest works.
- NIM033310 The GP tool 'CalculateFields' against ArcSDE data takes more time than a shapefile file and a file geodatabase.
- NIM034121 Running Feature to Line tool on feature class with elliptic arcs in Unix generates incorrect output.
- NIM034387 Some multi-part representation markers do not create proper feature outline masks.
- NIM034571 The Directional Distribution Tool produces error when "Case Field" option is used for tool parameters.
- NIM034722 When using a Cadastral Fabric, navigating to relationship tables via the identify window may result in slow performance.
- NIM034755 Getting prompted to save unnecessarily in Model Builder
- NIM035094 The Interoperability Connections and Formats Gallery dialog boxes do not display the correct title strings in Windows 2000 and Windows Server 2003.
- NIM035426 In a disconnected setup, importing .xml file into the child database created by 2-way replica fails with the error: Import xml data failed.
   Objects in this class cannot be updated outside an edit session. The operation was attempted on an empty geometry.
- NIM035527 Exporting an event layer with field names that contain a comma cause ArcMap to crash.
- NIM035806 ArcCatalog UI: Allow the "Save Username and Password" checkbox in New Spatial Database Conneciton to be permanently disabled.
- NIM035996 Statistics from the current display extent are not saved in XML.
- NIM036126 Very large Spatial ETL tools will cause ArcGIS to crash when they are viewed in ArcGIS.
- NIM036187 Pan in ArcMap leaks memory with Compressed Data File data.
- NIM036270 Every other time you run the USGS MP Metadata Translator with anything except XML files, the tool will fail with the error "The process cannot access the file 'C:\Documents and Settings\aleta\Local Settings\Temp\translator\_source.xml' because it is being used by another process."
- NIM036401 Switching selection on raster attribute table will crash ArcMap if the section contains more than half of the records.
- NIM036470 The Editing "Merge" command fails on a feature class having a geographic coordinate system in a map whose data frame is projected.
- NIM036618 Selected features in an attribute table are not cleared when the 'Clear Selected Features' tool is used on integer rasters.
- NIM036774 ArcMap crashes without error when using backspace key during editing of attribute table values.

- NIM036917 AddJoin is ignoring the qualifiedFieldNames environment at 9.3.
- NIM036936 ArcMap crashes in an edit session when closing the attribute table after attempting to add more characters to a text field than the schema allows.
- NIM037021 Cursor usage for creating adjustment vector data was minimized to improve performance.
- NIM037226 WCS Capability, 'Use external capabilities files', example is not consistent.
- NIM037757 ArcGIS prompts the user unnecessarily for credentials when connecting to an ArcIMS service through a proxy server configured to use NTLM and when a HTTP snifter (like Fiddler) is active on the machine.
- NIM037894 Validating some models that were created in 9.2 crashes ArcCatalog 9.3.
- NIM037933 Rasters cannot be displayed in correct location if the associated auxiliary file (.aux) contains a 3rd order polynomial transformation that
  is defined in ArcGIS 9.1 or earlier versions.
- NIM037939 Project Raster tool returns an error when using multiple transformations.
- NIM037956 Check tolerance values shown in the LSA report are not reported in the units of the data frame's coordinate system.
- NIM037985 ENHC: Allow users to create 2D billboarded text which does not have a fixed screen size
- NIM037999 Import Replica Schema gp tool fails: ERROR 000582: Error occurrs during execution when trying to import schema changes.
- NIM038007 Compare Replica Schema tool fails when comparing schemas between SDE and file geodatabase.
- NIM038073 Add checks for invalid geometry to Standard Distance and Standard Deviational Ellipse tools.
- NIM038074 The OLS tool fails when the input feature class has a JOIN.
- NIM038121 When a feature class in a file geodatabase contains a definition query with the syntax using a fully qualified field name (e.g., "parcels\_a.SCENARIO = 'Proposal A'"), ArcMap crashes when editing the feature class.
- NIM038143 Creating a new feature using Trace on a particular feature crashes ArcMap.
- NIM038205 The Field Calculator needs to be enabled for the Shape Field, not just for data that is m- or z-aware.
- NIM038225 Geocoding an address to a line feature with excessive vertices causes ArcMap to crash without error.
- NIM038301 Changes made to labels on stretched renderer under Symbology tab of raster dataset fail persist after saving mxd.
- NIM038369 Extract Data crashes ArcMap when Cadastral Fabric is not in the map.
- NIM038375 Cannot reconcile more than 300 edits when feature classes participate within a topology and edits are not saved first.
- NIM038571 Issue with labels rotating in certain circumstances.
- NIM038592 Graphic elements are disappearing or being moved to the back in layout view after opening the image properties window.
- NIM038601 GP Add Join tool used to allow join functionality on table that did not have OID field (9.2). Now in 9.3, it does not; it requires OID field for join.
- NIM038691 Aspect symbology on a TIN layer misses labels in both ArcMap and ArcScene.
- NIM038708 When calculating geometry (length) the option to check "Add unit abbreviation to text field" results in decimal degrees instead of the selected unit.
- NIM038756 Unable to use data from multiple geodatabases in SQL Express for geoprocessing operations and exporting.
- NIM038855 Using ArcCatalog to restore a SQL Server Express geodatabase fails, if the location of the original database files is not accessible.
- NIM038943 Subtype domains are not refreshing when editing through the editor attribute dialog after changing the subtype.
- NIM038979 Using the Rebuild Connectivity tool over an area with no features discards the Map Cache.
- NIM039024 Excel files that contain field names that have certain special characters will not export properly using Table To Table.
- NIM039127 Valid numbers for the Distance parameter are positive. If a negative number is entered, an error is triggered and ArcMap closes.
- NIM039205 If symbology on a layer that has a join is changed to use representations, joined attributes are no longer visible in the Identify window, although they are fine in the Attributes table.
- NIM039207 OLS does not create output when workspace set to a file geodatabase.
- NIM039228 Buffer tool fails when using negative buffer field values.
- NIM039233 IGPUtilities2::DecodeRasterLayer Method fails if the Table of Contents (TOC) has a feature layer with the same name as the raster layer and the feature layer is above the raster layer.
- NIM039250 Replica system versions are not removed when syncing a 1 way or 2 way replica connected.
- NIM039258 All CAD to CAD conversions through Data Interoperability cause an error.
- NIM039285 Can get invalid spatial index grid error when exporting DC to a delta filegdb.
- NIM039347 SelectionIDs on a gpReplicaDataset not being honored at replica creation time.
- NIM039439 If a feature class has the same name as the FeatureDataset, any edits are not getting synchronized.
- NIM039522 Near incorrectly calculates squared distances when lines or polygons are input feature and point is near feature.
- NIM039660 Relationships (InMemory or persisted) fail to find related objects if built on a date field.
- NIM039689 Version names over 54 characters created by O/S authenticated non-admin users will cause buffer overrun error when accessed.
- NIM039721 UI removes date fields from list of possible fields to use in a relationship class.
- NIM039722 For Geodatabase objects update implementation of clone to use New rather then CoCreate.
- NIM039726 Workspace to Geodatabase GP sample tool fails to complete and results with an error.
- NIM039728 Workspace to New Mosaic GP sample tool fails to complete and results with an error.
- NIM039730 Workspace to New Raster Catalog GP sample tool fails to complete and results with an error.
- NIM039773 Extract Values to Points tool does not honor selected features in 9.3 as it did in 9.2.
- NIM039929 A custom raster format created with \*.DEM extension conflicts the usage of USGS DEM rasters at the same time in ArcGIS Desktop.
- NIM039934 Results are bad when the request for a WMS service layer takes too long or times out.

- NIM039943 In certain cases where the input feature class has too many features, the GP Identity tool gives incorrect results with no error.
- NIM040079 IValidate::GetInvalidRulesbyField causes the application to crash.
- NIM040109 Vertical scroll bar in Table View won't scroll past record 2048.
- NIM040111 If a line is inversed, it needs to copy/use all the fields from the source line in its creation.
- NIM040153 Selected features of MDB and SDE feature classes are not respected by the Network Analyst Add Locations GP tool.
- NIM040156 Unable to add NITF raster data in a Linux environment.
- NIM040200 An instance of Finish Job on GCS fabric is not creating geometry.
- NIM040202 Hot Spot Analysis with Rendering tool yields different results when input feature class contains null values.
- NIM040228 Feature Class to Coverage requires admin privileges.
- NIM040237 Suggestion to populate Unique Values list box with all table records read into memory when the Cancel button is pushed.
- NIM040247 A memory leak occurs when changing versions and a map document contains a dimension feature class.
- NIM040250 Quantity of Dot Density symbols increase when panning map.
- NIM040275 A crash occurs when changing to a new geometric effect from one that has field mapping enabled.
- NIM040288 An error is received when trying to import a replica schema change into a 1-way replica child that resides in a file or personal geodatabase.
- NIM040312 Encountered ORA-00936 error on running a utility network trace on a versioned Geometric Network.
- NIM040331 The code for rebuilding a network during a replica sync tries to query the database with a very large where in clause.
- NIM040433 ArcCatalog cannot connect to a secure Internet connection from .NET Server when Secure Sockets Layer (SSL) uses client certificates.
- NIM040444 The Merge tool dialog's field map parameter resets input field ordering when run.
- NIM040445 Merge tool field mapping control has problem with NULL field values.
- NIM040446 Merge tool allows non-existent output location without error or producing output.
- NIM040460 Projection on the fly causes pie chart symbology to bleed color from the pies when the map is exported or printed.
- NIM040493 When using 'Repair Data Source' in ArcMap, fixing one raster layer does not automatically fix the other broken layers if rasters are in a Group Layer.
- NIM040501 Pie Chart Symbology with Projection on the Fly is broken at 9.3 Service Pack 1.
- NIM040528 When running print statements in Python they will be ignored if the gp.FeatureClasstoShapefile() tool is used. This is for print statements after the tool.
- NIM040556 ListInstallations() will not list the Java Server, which also means that GetInstallInfo does not see the Java Server.
- NIM040567 A model created from the "Start ModelBuilder" icon in the Standard toolbar cannot be saved to a toolset within a toolbox. Furthermore,
  the entire model is lost when the model is closed after saving this way.
- NIM040663 Memory leaks when deserializing a polygon or polyline from XML.
- NIM040664 When using the Apply Symbology from Layer tool to apply a range layer from one feature class layer to another, the layer is correctly rendered; however, the values displayed under the 'range' column in the Symbology tab are incorrect.
- NIM040734 Count field of RAT should accept values that are greater than two billion when the raster is in a file geodatabse or IMG.
- NIM040749 OLS should be available at all ArcGIS license levels.
- NIM040784 In ModelBuilder, Merge tool's output cannot be set to 'Managed'.
- NIM040828 The Generate Network Spatial Weights tool may run out of memory with more than about 5000 features.
- NIM040830 Cannot read the updated spatial reference of a raster dataset for a certain format if the spatial reference has been defined in version 9.2 in .aux.xml with an old tag.
- NIM040851 Global Moran's I tool will fail with a memory error with large datasets and lots of neighbors.
- NIM040853 When using a Cadastral Fabric, tables are not properly updated when deleting extended attributes.
- NIM040879 When importing from projected to GCS fabric, incorrect COGO attributes are calculated.
- NIM040880 Using the Cadastral Editor, the Delete Line Point Tool doesn't behave properly at 9.3, and 9.3 SP1. In some cases, parcels are marked as Unjoined.
- NIM040881 When inversing lines attributes for merged lines (as in line points), the import needs to use the whole segment, not the last segment.
- NIM040882 When zooming in/out polygons disappear because strict-on-demand tile fetching is set to true. When navigation stops, the features are
  displayed again.
- NIM040883 Domain values on extended attributes are not properly displayed in UI.
- NIM040885 Continuous flickering of the ArcGlobe window when it was resized by dragging one of its corners to make the window bigger or smaller.
- NIM040891 Display of extruded features with the following combination of layer properties has been fixed in ArcScene:
   2d lines and 2d polygons + offset + extrusion ("value that features are extruded to" option)
- NIM040892 Display of extruded features is not correct. Here is the combination of layer properties that causes the issue:
   3d lines and 3d polygons + offset + extrusion (all options EXCEPT "base heights")
- NIM040893 Display of extruded features with the following combination of layer properties has been fixed in ArcScene: 2d lines and 2d polygons + draped on a surface + offset + extrusion (minimum and maximum heights option).
- NIM040906 In certain situations, model builder disappears after hitting cancel on the save dialog.
- NIM040909 Creating a check out replica from server times out after a minute if the checkout is to a new geodatabase.
- NIM040922 Missing error handling condition on call to stop edit operation when committing the database transaction.
- NIM040923 If the workspace is unable to close a versioned geodatabase state, the edit session for the workspace must be marked as unsaveable.
- NIM040938 Radial Lines are dropped and being re-created for any parcel edit performed.

- NIM040941 The Add Temporal Data Wizard now allows the user to filter the data being imported.
- NIM040943 Expose in UI data entry in Imperial Feet and Inches from GSE.
- NIM040955 The Data Clock Wizard works in all languages.
- NIM040956 Setting a definition filter in the properties page of a Tracking Layer will not cause a crash.
- NIM040957 Users can create layer actions for two different layers in the same map that are tied to the same live data feed.
- NIM040959 Tracking Analyst layers correctly scale point features using the Mercator projection.
- NIM040978 Turning the Time Window on and off repeatedly in a Tracking Layer is more robust.
- NIM040980 In the Tracking Analyst Playback Manager tool, setting start time to the same value as the end time does not cause any problems.
- NIM040981 Connecting to a real-time tracking data feed that produces no messages no longer causes the Playback Manager to behave abnormally.
- NIM040982 When localized, Tracking Analyst no longer crashes when switching between tabs in the Properties panel.
- NIM040983 Playback manager keeps up with user-driven mouse activities even when dealing with large sets of data.
- NIM041028 In ArcGlobe, Labels for "most current features in this layer" do not show up.
- NIM041029 Fixed compatibility issue of Tracking Playback Tool state, when persisting tracking layers to file while the tool is open.
- NIM041146 After installing Service Pack 1, ArcIMS 9.3 ArcMap Service accessing data from SDE, performs drastically slower because it resets the SDE connection for each request (Recycles gsrvr process for each GET\_IMAGE or GET\_FEATURES request).
- NIM041191 At 9.3 map layers map not remain checked in the map topology dialog if they have vertical coordinate system differences.
- NIM041192 In ArcGIS for AutoCAD if you define a field of type SHORT core ArcGIS incorrectly reads it as type LONG.
- NIM041193 Default field values from ArcGIS for AutoCAD User defined fields are not being read by core ArcGIS.
- NIM041218 Improve Make WCS Layer and Make Image Server layer tools to take URL as input.
- NIM041219 Export to CAD needs to modify the behavior of working with empty Feauture class as to function correctly when the cad file is
  consumed by ArcGIS for AutoCAD. It need to add a default layer to the ArcGIS for AutoCAD file.
- NIM041220 When tracing a specific Bezier curve arcmap will crash.
- NIM041221 Trace tool is crashing ArcMap in certain cases.
- NIM041267 With ArcGlobe, interactive selection of rasterized features (points, lines and polygons) using the Select tool is not working.
- NIM041487 The Make Query Table tool fails on query for file geodatabase data, but works fine on personal geodatabase version.
- NIM041526 The 4th band of JPEG2000 image should be not displayed as alpha channel automatically.
- NIM041527 Turning the visibility of a group layer off makes a sublayer unselectable by Representation selection tools.
- NIM041528 Classified renderer for raster catalog is crashing ArcMap when you check on the 'show class breaks' checkbox.
- NIM041531 Update the name and target URL of the command used to add ArcGIS Online content into ArcMap and ArcGlobe. Also updates context sensitive help for this command.
- NIM041542 Two or more symbol properties that are mapped to the same attribute field will not synchronize their display when one of the properties is updated.
- NIM041543 Response time of the representation selection tool is impacted by number of selectable layers and group layers.
- NIM041544 Changing override field values results in millimetre values being converted to points.
- NIM041572 Some NITF files do not display in ArcGIS, they show only NoData. There is a problem with the extents being reversed. If the files are loaded into ArcMap and the ID is used (clicking on the middle of the data frame) there is nothing but NoData values being returned.
- NIM041582 Need to optimize the Version Changes Viewer to allocate nodes based only on change classes.
- NIM041666 Representation Direct Select tool is not showing a selected vertex for marker symbols on a point feature class.
- NIM041668 Changing the data source of layer rendered with Representations from an SDE connection to a GDB results in an unknown representation class being listed.
- NIM041670 Changing the Representation Rule from the Attributes tab of the Attributes dialog box do not result in a refresh of the selected marker features.
- NIM041672 When using the Cadastral Editor, certain data fails extraction into a Cadastral Job.
- NIM041674 Finishing a Cadastral Job doesn't update (persist) Control Point changes in the database.
- NIM041676 Some Cadastral XML files cause an endless loop on Finish Job.
- NIM041678 When programmatically obtaining the Cadastral extension in ArcCatalog, it is available with the name "Snap: Point" which is incorrect.
- NIM041680 When using ICadastralImporter, the ICadastralImporter Import method will crash if a step progressor has not been defined.
- NIM041686 Export dataset is not exporting diagrams created using the XML Builder configuration.
- NIM041689 Performance issue when a diagram has a lot of labels.
- NIM041692 Unable to correctly configure a Formatted Attribute that includes a Script Attribute.
- NIM041695 Incorrect error message on the associated feature class dialog.
- NIM041698 Schematics is not properly handling the VRP solver from Netowrk Analyst.
- NIM041701 Direct Select tool is unable to move vertices from subjacent features when another selectable layer appears above it in the table of contents.
- NIM041704 The Representation Rotate tool is generating incorrect angle values after a rotation.
- NIM041745 ITable.DeleteSearchedRows attempts to execute the TRUNCATE TABLE command when a query filter parameter is null or when the WhereClause is empty.
- NIM041753 Drawing a box with the Identify tool around a group of representation features does not return the correct number of features.
- NIM041754 Using an invalid count value, such as a negative count, results in a crash. The method should catch this and error gracefully.
- NIM041785 ISQLSyntax::ParseColumnName does not work correctly if the column is specified in the form streets.sdc:streets.NAME.

- NIM041787 In 9.3 Spatial Dispatch is losing the vertices for links connected to nodes being moved.
- NIM041788 ArcGIS 9.3 is losing vertices during Copy/Paste, Save As, and Copy Layout.
- NIM041789 Setting the connection info to a server connection crashes the calling application.
- NIM041827 Xml export wizard fails to export a workspace in .ZIP and .Z format. The file is being saved with a .xml extension.
- NIM041846 Rebuild connectivity when syncing a replica should create the log file outside of a transaction.
- NIM041849 Reconcile with the Child Wins option fails with "The feature is deleted".
- NIM041886 IGeometry.GeoNormalize does not work correctly for polylines.
- NIM041897 Cache cell size for grids is not being set to the correct value; the cell size is too small and consequently generating full caches for these rasters now takes a long time.
- NIM041899 Radial Basis Functions produce incorrect results when an elliptical search neighborhood is used.
- NIM042026 Weighted overlay changes 'Nodata' to 'Restricted' in scripting or the command line, and results are incorrect.

### **ArcGIS Engine**

- NIM004013 Request for functions/methods that suppress the TOC from refreshing when the Map refreshes
- NIM037644 TOCControl does a full refresh when layers with scale threshold set are turned on as map scale changes.
- NIM039097 Toolbar control does not display correctly when added to an MDI Child form.
- NIM039741 'Go To XY' command within the globe control application template gives an error on Vista machines.
- NIM039955 Layer transparency set in the MapControl's map is not reflected in ArcEngine TOC control.
- NIM040073 Enabling dynamic display repeatedly using a batch file results in error.
- NIM040091 The Record Set control failed to respect default values and domains from the source schema.
- NIM040272 When using a Dynamic Display with the Mercator projection everything south of the equator disappears at certain scales.
- NIM040958 Engine developers may add elements to the Table of Contents using functions in the ITemporalRenderer2 interface.
- NIM041545 Integrate the ArcGIS Snippet Editor into the IDE Integration project.
- NIM041954 Redefinition warnings on CPP (linux) samples.

#### **ArcGIS Server**

- NIM003664 Allow WMSMapResource to connect to WMS services requiring a username and password over HTTP authentication.
- NIM007465 ArcGIS Server compliance with IPv6.
- NIM007875 Selection, PanTo, and ZoomTo results do not work when the Shape column is set to be invisible in the MXD for ArcGIS Server resources.
- NIM009642 GetFeatureInfo with an ArcGIS Server WMS service does not honor a feature layer's definition expression.
- NIM010780 The Measure tool is displaying inconsistent results.
- NIM012032 Provide a way for the OGC/WMS datasource in the .NET Web ADF to include only a subset of layers from a WMS service.
- NIM012084 Configure the ArcGIS Server to include a defined set of layers from a WMS service (Java)
- · NIM012527 Map tiles sometimes align incorrectly.
- NIM013116 Clarify that the login/password strings for ESRI.ArcGIS.ADF.Impersonation::Impersonate are case sensitive or not.
- NIM031345 Change the GeocodeResourceItem design time to query for default properties such as MinCandidateScore and MinMatchScore from the geocode service
- NIM031392 Provide capability to configure Server Object Extension (SOE) through Server Manager application
- NIM032627 Need to optimize the ColorPicker control
- NIM033707 When running an ArcGIS Server or ArcIMS Web Application on Solaris 10, the following error message is returned to the Sun One
  Web Server 7 error log file: "service-j2ee reports: PWC4011: Unable to set request character encoding to UTF-8 from context, because request
  parameters have already been read, or ServletRequest.getReader() has already been called".
- NIM035259 Adding mulitiple text values on WebTrueTypeMarkerSymbol sometimes causes wrong characters to appear.
- NIM035570 Blank values are not handled correctly in a query task.
- NIM035577 Tablular results print differently in firefox than IE.
- NIM035588 Applications containing the Print Task and including a table result in the print layout fail when running in StateServer mode.
- NIM035594 Feature set inputs that are enabled for Z and M will fail with a vague 'Failed' error.
- NIM035595 The snap vertex displayed when holding down the S key is slightly offset from the correct spot in Firefox browsers.
- NIM035597 After panning the Map, the Snap vertex displayed when holding the S key gets offset from the correct location.
- NIM035605 When the Show Details section is open on the Add Layer dialog, GIS Servers cannot be removed.
- NIM035613 Clarify Web Mapping Application readme.txt instructions about the Overview Map and Map Resource Manager.
- NIM035626 Rerunning a task in an application after a full postback will replace the existing results in the Task Results Panel.
- NIM035628 When using the 'Add New Service' wizard to create a new geocode service, the Location property displays the string 'null' by default.
- NIM035632 When the Magnifier is configured with Expanded = False, it does not render an image when expanded at runtime.
- NIM035647 The Clear All link in the Task Results panel doesn't remove the graphics from the map when using StateServer mode.
- NIM035907 Image Server does not compress data when sending WCS request with format specification.
- NIM036388 ArcGIS Server should be able to access secure WMS services.
- NIM036398 ArcGIS Server for Java platform should be able to access secure WMS services.
- NIM036513 Unable to blend caches that have square and rectangular tiles respectively.

- NIM036611 Allow the map to be navigated using the map navigation tools, keyboard, mouse, and the use of other tools/commands in the middle of an edit session.
- NIM037095 The Generate Map Server Cache tool runs in a script without error when the the name of a map service that does not exist is used for the object\_name parameter.
- NIM037097 If a map document has multiple dataframes, running a geoprocessing script using the Generate Map Server Cache tool and/or the
  Update Map Server Cache tool will not honor the data frame parameter if it is not the active dataframe in the mxd.
- NIM037537 GraphicsDataSet.Tables.Clear does not not clear all client graphics layers.
- NIM037829 Manage Map Server Cache Tiles tool gives erroneous extent information when an invalid data frame is chosen.
- NIM038233 WMS 1.3.0 Exception Format responses are always text/xml no matter which Exception Format is set in requests.
- NIM038242 WMS 1.3.0 responses are in MIME text/plain format when setting INFO\_FORMAT to application/vnd.ogc.wms\_xml.
- NIM038869 "Manage Map Server Cache Tiles" vanishes in the model builder.
- NIM038978 Strings containing double quote (") or backslash (\) should be escaped in the JSON response returned by ArcGIS Server REST API for the Java platform.
- NIM039009 SortBy paramater tag does not sort results for the WFS request
- NIM039020 IMapServerLayout.ExportLayout is crashing when accessing a pagelayout that contains a rectangle text element configured with two
  columns.
- NIM039063 ArcCatalog 9.3 crashes when suggesting 1000 or more scales in the Caching tab of the Service Properties
- NIM039154 Delete Map Server Cache (Server) and Manage Map Server Cache Tiles (Server) geoprocessing tool should only list the cached map services.
- NIM039322 Add page to configure NTLM, JVM settings via Manager.
- NIM039326 Support configuration of Server Object Extensions(Matrix Project) in Manager
- NIM039440 Improve the error message in the Permissions dialog box for services and applications when a SQL Server connection fails.
- NIM039441 Include <forms timeout="30"> in Manager's web.config file to help clarify how the session timeout for Manager can be changed.
- NIM039462 Manager should not write out LayerDefinitions value if it is the default value.
- NIM039493 When ADFUtil -I is called, the encrypted text cannot be copied from the message box that displays.
- NIM039494 When an IIS Web site has the IP Address populated, ArcGIS Server instances are being copied to the root of the drive.
- NIM039495 When a port number is entered, IISEXEC is accepting the leading digits of a port as being valid.
- NIM039615 The WMS enable service occasionally returns missing, corrupt or misplaced tiles.
- NIM039674 Query Task results that contain curves can potentially return very large result responses that fail with the error 'Sys.ArguementException: Cannot deserialize. The data does not correspond to valid JSON. Parameter name: data'.
- NIM039739 When choosing Update specific areas using a feature class, from the Manage Map Server Cache Tiles dialog, the Status Field length created in the feature class should be much smaller.
- NIM039833 The method 'setAntialiasing' in 'WebSimpleMarkerSymbol' class does not take effect.
- NIM040031 ArcGIS Server 9.3 SP1 on LINUX RedHat AS 4.5 has problem exporting a map service to PDF format. The highway shield label text becomes black, and the shield symbol is a CharacterMarkerSymbol.
- NIM040170 Using Python to run GenerateMapServerCacheTilingScheme does not respect Custom Scales.
- NIM040198 When using the REST API in ArcGIS Server for Java platform, Query, Find or Identify operation does not return Hebrew characters correctly in a JSON response. HTML output is correct.
- NIM040199 When using a Unicode datasource in a Map Service, REST API in ArcGIS Server for Java platform does not return non-English characters correctly in JSON response for Query, Find or Identify operation. HTML output is correct.
- NIM040253 Error Messages from synchronous geoprocessing services are not returned correctly to clients.
- NIM040254 Raster KML result fails with asynchronous geoprocessing service.
- NIM040255 When called with the URL option, GetResultWorkspace returns a URL to the wrong location.
- NIM040256 In UNIX, if a Geoprocessing Service has a text file output, is based on a tool layer, is synchronous and is hosted on a Unix server; it will not return results correctly even though it successfully executes on the server.
- NIM040257 Give users the ability to set the LocalJobsDirectory through the User Interface.
- NIM040259 The text describing the first capability for each service type in Manager is incorrect. For example, the default capability description for map services is 'Map Service' but should be 'Mapping (always enabled)'.
- NIM040330 In a Web Mapping application, when changing the print quality (DPI value) of a Print task, the extent of the map should remain
  constant.
- NIM040400 When used in a geoprocessing script, ManageMapServerCacheTiles does not work.
- NIM040495 EditingTask does not work in Mozilla FireFox if the javax.faces.STATE\_SAVING\_METHOD is set to client in the web.xml file of the Java ADF application.
- NIM040557 Cannot set the workspace environment in a script that has been published.
- NIM040558 Lazy rendering of tasks that have multiple windows (like Geoprocessing and Print Task) throws javascirpt errors.
- NIM040592 InvalidQuestion error when question-answer is disabled in Add User dialog box.
- NIM040614 Token page returns an error if using http.
- NIM040665 Expose the Local Jobs Directory option on the Parameters tab for Geoprocessing Services in Manager.
- NIM040687 Geoprocessing Services with optional input parameters of type Raster Layer will not work correctly if the optional parameters are not specified.
- NIM040829 Implement Solve operation on Network Analyst Server RouteLayer in ArcGIS Server REST API for the Java platform.
- NIM040833 When exporting the ManageMapServerCacheTiles tool from a Model to a script, the 3D Analyst extension is checked out.

- NIM040856 Return meaningful exception when certain version of external capabilities file is missing or inaccessible at run time.
- NIM040884 Enable REST API in ArcGIS Server for Java platform to return ArcGIS Server version information.
- NIM040908 Update the default behavior of ExportImage operation in ArcGIS Server REST API Services Directory for the Java Platform to include BandIDS when the Image contains more than 3-bands and specify tiff as the default output format for images with pixel types that is not supported in PNG.
- NIM040939 There are issues with the View in ArcMap' or 'View in ArcGIS Explorer' link in ArcGIS Server REST API Services Directory for Microsoft .NET framework.
- NIM040979 Create a method on the PrintTask that would create a printable map and return the image bytes of the created map image. This would be beneficial to the developers that want to export a printable map image programmatically instead of using the PrintTask through GUI.
- NIM040986 Enable REST API in ArcGIS Server for the Microsoft .Net Framework to return ArcGIS Server version information.
- NIM040990 Issues with "View in ArcMap" or "View in ArcGIS Explorer" link in ArcGIS Server REST API Services Directory for Java Platform.
- NIM040992 Implement Solve operation on Network Analyst Server RouteLayer in ArcGIS Server REST API for the Microsoft .Net Framework.
- NIM040993 In ArcGIS Server Services Directory for the Java Platform, add the 'View in Javascript' link for Image Services.
- NIM041025 JavJava ADF Geoprocessing Task does not honor when a check box parameter is checked in the GUI of the GP task. It always
  defaults to unchecked. For example, if there is a checkbox parameter called "Return Stops" in a GP task that finds a route, checking the "Return
  Stops" checkbox does not actually return any route stops. It changes the setting to unchecked before executing the task and therefore route stops
  are not returned.
- NIM041026 Geoprocessing Task in Java ADF does not honor the coded value domains set on the attribute values in a geodatabase. Coded value domain is a type of attribute domain that defines a set of permissible values for an attribute in a geodatabase. GP Task does not show all the permissible values of a coded value domain in a drop down box when a new feature is added through Geoprocessing Task GUI.
- NIM041027 In ArcGIS Server REST API for the Microsoft .Net Framework, Shift+zoom does not work correctly when a Map Service is viewed using 'View in Javascript' link in Services Directory.
- NIM041057 Identify results callout window does not format Date/Time values properly.
- NIM041359 Do not show 'Windows users and groups' as the user/role store in Security-Settings until the user configures the user/role store.
- NIM041461 When defining the 'SLD Path or URL' option for a WMS enabled map service, clicking the OK button does not close the file browser dialog box.
- NIM041509 WFS with external capabilities files fail to start if 1.0.0 external capabilities contains <SRS> value in "EPSG:xxxx" format.
- NIM041683 Manager should consult the GP service to decide if a GP Task should be configured to execute synchronously or asynchronoulsy.
- NIM041755 For WMS services, do not include root/non-child layer name in GetMap request even when root/non-child layer is turned on in TOC.Otherwise, The leaf child layers would show up when roo/non-child layer is turn on on TOC, even if the leaf child layer is not checked.
- NIM041756 The TOC control must honour scale-dependent-rendering of WMS layers.
- NIM041768 In ArcGIS Server REST API for the Java platform, Shift+zoom does not work correctly in IE when a Map Service is viewed using "View
  in Javascript" link in Services Directory.
- NIM041854 Support identify operation on raster layers.
- NIM041879 Username is case-sensitive in REST API admin page in ArcGIS Server for the Microsoft .NET Framework.
- NIM042047 Memory leak observed during the move of tool items like MapToolItems in Internet Explorer.

## .Net Manager

- NIM037133 Naming a task in Server Manager with special characters causes an application error.
- NIM037970 Improve the formatting of the Time column in the Log display for ArcGIS Server Manager.
- NIM037971 Display most recent messages first when viewing log files
- NIM038462 After logging, the ArcIMS Web Manager Page Title becomes ArcGIS Server Manager.
- NIM038825 When using Windows Users and Groups, roles will be listed twice when configuring security in the Permissions dialog box when removing a role from an application.
- NIM039870 After localizing the scalebar units in Manager, selecting a value in the Scalebar drop down displays the error 'Requested value\'<unit>\'
  not not found.'
- NIM040683 For services created from Manager using "Add New Service" and subsequently cached, the name of the service cache folder does not
  include the name of the folder where the services was published.

### .Net Web ADF

- NIM036922 Enhance ESRI.ArcGIS.ADF.Web.Display.Symbol with a LineAligment property that can control when the symbol is drawn on or inside the polygon boundary.
- NIM038019 Enhance MapTips to use a default template and allow customers to implement their own templates.
- NIM038084 Unable to sub class print task because the dependent script does not get registered.
- NIM038097 IGeocodeFunctionality.ReverseGeocode is not working for ArcGIS Server services.
- NIM038291 Hovering over the highest task result node displays a 404 error in Fiddler.
- NIM038367 GraphicsLayers are sometimes rendered twice on resource refresh.
- NIM038858 When the extent history limit is reached, the Back button becomes disabled.
- NIM038966 Cannot change FloatingPanel title at run time.
- NIM039444 Cached services do not draw when a rotation is set on the Map.
- NIM039445 The design time for ArcGIS Server based WMS services displays layers using 'Name' instead of 'Title'.
- NIM039446 LayerDefinitions layers for WMS services are returned in the reverse order for both the Visual Studio and Manager design time.
- NIM039451 Implement a DisplayImageURL property on the table of contents (TOC), so that a unique static image can be defined.
- NIM039452 The TaskResults control displays &nbsp when the control is placed on the page in VS 2008.

- NIM039454 When Editing an existing mapresourceitem definition, a warning message is displayed stating that existing layer definitions and task configurations may be reset.
- NIM039455 Using the Identify tool on Geoprocessing Task output when using StateServer results in 'No Features Found'.
- NIM039456 When using StateServer, refreshing a Web application that contains a WMS service causes the layer names to be lost in the table of contents (TOC).
- NIM039459 Add helper methods to call a Geometry service using ADF types.
- NIM039460 Improve the consistency and sizing of the Web control controls in design time.
- NIM039463 When subclassing the EditorTask the stylesheet editorStyles.css is not available at runtime.
- NIM039464 Implement ISupportsLayerInfo for WMS and ArcIMS ArcMap Service so that group layers can be displayed in Layer properties.
- NIM039465 ArcIMS datasource definition editor is not showing default syntax for HTTP.
- NIM039466 Duplicate requests are sent to the MapHandler when refreshing a resource in a callback.
- NIM039467 Default LayerFormat for GraphicsLayers should not include system fields.
- NIM039468 The code summary for mouse\_out event is incorrect, and instead has the code summary for mouse\_up event.
- NIM039469 When the primary display item does not contain a value, maptips can display just a leader line or display a callout with no header.
- NIM039471 ClientToolGraphicsColor and ClientToolGraphicsWidth do not work.
- NIM039472 Clicking the AttributeDisplay property before a resource is defined opens a blank message box with just an OK button on it.
- NIM039475 Remove FeatureSelectionColor and FeatureHighlightColor from the Properties Window for each task.
- NIM039476 FloatingPanel.ShowFloatingPanel and Floatingpanel.HideFloatingPanel do not work.
- NIM039479 Integrate the UserControl Task in the Visual Studio design time.
- NIM039630 The TaskResults control doesn't display a warning in the Visual Studio design time that a Map buddy control is needed.
- NIM039834 Eliminate duplicate calls to ComputeScale when panning.
- NIM039891 Blending an ArcGIS Server Local cached service with another map service does not work: in Print preview, fails with error 'Unable to connect to Server'; in a Map configured with ImageBlendMode=WebTier, the Local cached service will not draw.
- NIM041196 After upgrading to 9.3 Service Pack 1 and setting the PrintTask::PreserveScale property to false, graphic selections do not draw
  correctly in the resulting image.
- NIM041361 Referer in token request uses incorrect port with secure map service in a reverse proxy setup.
- NIM041488 Add support for VE geocode/reverse geocode service
- NIM041573 Add Virtual Earth as a datasource to the .NET Web ADF.

## Java Manager

- NIM037594 The square metre to square kilometre conversion in the measure tool in the ArcGIS Server Java web ADF does not convert units
  correctly.
- NIM037877 When configuring Find Address and Geoprocessing tasks, allow addition of new Server resources.
- NIM038639 ArcGIS Manager only allows creation of a single editing task for every web application at 9.3 even though at 9.2, it was possible to create multiple editing tasks.
- NIM040577 When a Web Application is edited and a new service is added, it does not appear in the TOC.

## Java WebADF

- NIM037350 Zoom to Layer context menu doesn't display for WMS Layer on a WMS Layer in a TOC, only the WMS resource.
- NIM037851 Drawing graphics do not work properly when using UTM (also Draw line, draw anything).
- NIM039652 TextCriteria and IdentifyCriteria based queries do not generate any results if the displayFieldName is not set in faces-config file AND if
  the values of the first field after OBJECTID and SHAPE fields in the feature class has null values.
- NIM040180 Editing Task in ArcGIS Server does not save Japanese characters when the application is deployed to websphere.
- NIM040643 Query Attributes Task for Java Web Application does not work with DATE data type field.
- NIM041120 Snapping does not work in a web editing task in the Java web ADF.

### **REST API (Java)**

• NIM040514 - Query on the primary display field without a WHERE clause fails when the data is in the personal geodatabase format.

### Image Server

- NIM031172 When using Image Server, adding an ER Mapper raster results in incorrect Max/Min values.
- NIM033703 Allow the functionality to change the default location of the on disk display image for Image Server AutoCAD client.
- NIM034556 Image service generates white gaps in service overviews when image service and data are in different projection.
- NIM035004 The Add Raster dialog box does not add multiple images when the selection is spanned over two or more columns.
- NIM037710 Derived Images Tool failing on larger image services.
- NIM037940 With Regional and Language settings set to Germany, adding image services published from ISCDEF to ArcMap, data connection is broken if the data frame projection is changed.
- NIM039049 Document the requirement for each alias of an image service process to be unique.
- NIM039198 Histogram stretch is not applied when using advanced method to add rasters and choosing 'percentile' as the stretch type.
- NIM039635 In ArcGIS Image Server, the DIGen tool hangs when building Service Overviews.
- NIM040029 Recompute footprint by Radiometry does not work on a color service.
- NIM040049 When installing the Map Info Image Server client the MapInfo.ISConfig does not get named properly.
- NIM040568 New IKONOS imagery from GeoEye contains tags that are not supported by Image Server 9.3.

- NIM040742 ArcSOC.exe processes are orphaned upon recycle of Map Services containing Image Services from Image Server 9.2 sp 6.
- NIM040936 ISRef files must work properly with Umlauts in their names.
- NIM040954 Server Manager should allow synchronizing of multiple services, refreshing of only the status of the service, and multiple deletes.
- NIM041021 In the Service Overview Parameters dialog box, compression quality can be set to an incorrect number, such as 555555, and no error
  is reported.
- NIM041022 Derive Images tool will not work on an image service where there is a space in the path to the .ISDef folder.
- NIM041216 Need to support ArcGIS Desktop auxillary files to rectify or georeference imagery
- NIM041217 When using MrSID images, the affine warp is not always applied correcty to the the internal overviews.
- NIM041266 Corrupt compiled image service definitions should not be allowed to sync on with the autosync if they have not changed.
- NIM041347 Metadata names may contain invalid XML characters that have to be replaced.
- NIM041540 Reporter service crashes during ArcGIS Server and ArcGIS Image Server and performance tests.
- NIM041750 DefineDerivedTiles.iscmd script defines Nrows and ncols incorrectly.
- NIM041751 Under load (10+ users), Tiled Raster services fail.
- NIM041825 The "Recompute Footprint by Geometry" option in Service Editor fails to create an accurate footprint for tiled raster image services.
- NIM041938 Pan-sharpen produces wrong results for a 6band multispectral image when the method is brovey.

#### **ArcSDE**

- NIM009636 Improve connection time performance from ArcObjects client GetAllFeatureTypes.
- NIM010273 Spatial Type for Oracle: Unable to create spatial index on feature class with direct connect and ST\_GEOMETRY keyword when using Lithuanian locale and Oracle
- NIM032944 SeShape.generateBuffer() failure in ArcSDE Java API.
- NIM035881 Editing fails with the error: ORA03120 Two task conversion routine:integer overflow when the ArcMap session has been left open in an active edit session for long period of time. See KB article 35285.
- NIM036347 When zooming into a Route event layer stored as ST\_GEOMETRY, it does not display correctly for the first zoom.
- NIM036869 When running sdelayer —o register with —R on HP-UX Itanium machine, it receives core dumped error.
- NIM036885 Compressing a database while sessions are connected mistakenly removes the states which have state locks.
- NIM036999 Selection not populating logpool tables after setting LOGFILEPOOLSIZE.
- NIM037339 Spatial view on ST\_GEOMETRY datatype feature class has poor performance compared to view created on SDELOB feature class.
- NIM037456 SQL Server only: When a view contains both a geometry column and a constant value column, SE\_stream\_execute can throw an error
  when querying the view. The error is: SDE error code -10: SE\_NET\_FAILURE (Network I/O error.)"
- NIM037484 Memory overwrite occurring in the Geodatabase archiving implementation on Oracle which is corrupting the memory heap.
- NIM038191 ArcSDE for DB2: Non-data owners unable to create a spatial view even after being granted WITH GRANT OPTION privilege.
- NIM038230 tbl2sde command failed to retain Norwegian characters.
- NIM038283 sdeexport fails with "SDE Code (-20): Layer not found" error, when exporting a feature class with -O option and User is not the data owner.
- NIM038606 Error due to connecting to ArcSDE 9.2/ArcSDE 9.3 on Linux (RHEL 4) from ArcView 3.3 prevents any other 3-tier connections to be
  established for a long time.
- NIM038618 Change any attribute on a feature in an Oracle 9.3 SDE instance that has a circular curve geometry. The curve gets generalized into straight line segments.
- NIM038647 Postgres-NIM 668951- loading a shapefile with an accent it it's name fails with DBMS error invalid byte sequence for encoding "UTF":0xe97465
- NIM038673 If the connecting user does not own all the tables involved in a join, queries against any of the tables fails with an SDE -38 error.
- NIM038835 SEShape::GenerateBuffer gives RESULTING CORRIDOR EXCEEDS VALID COORDINATE RANGE error if the scale factor set in the SECoordinateReference::SetXY method is greater than 39045157
- NIM038932 Enhance sdegdbrepair utility to support state id values for repairing versioned data inconsistencies.
- NIM038983 The ArcSDE application server crashes when the MAXTIMEDIFF is not set to the default value of -1.
- NIM039077 SeLocator.locateTable() fails with -134 "THE GIVEN SHAPE OBJECT HANDLE IS INVALID" error while geocoding table of addresses.
- NIM039126 <z/OS> sdesetup may fail when using the SQLGetInfo call to retrieve aliased database names.
- NIM039589 <z/OS> sdesetup will fail if there is no default WLM ENVIRONMENT zparm value present on the system.
- NIM039690 Setting a layer to normal\_io mode generates error while creating the indexes.
- NIM039700 Sdegdbrepair utility must be executed twice to repair specific data inconsistencies.
- NIM039793 SQL Server Only: Setting PERMISSION\_CACHE\_THRESHOLD in DBTUNE can cause client connection attempt to fail when many objects exist in an ArcSDE instance. Error: "Microsoft OLE DB Provider for SQL Server: Timeout expired"
- NIM039831 Selection in ArcMap is not working when MAXSTANDALONELOGS is set.
- NIM039842 Some coordinate systems are missing in the ArcSDE 9.3 for PostgreSQL 8.3 sde\_coordinate\_systems table
- NIM039858 Some of the coordinate systems are missing and not correctly reflecting the correct EPSG-Code in ArcSDE 9.3 in SDE.ST\_COORDINATE\_SYSTEMS.
- NIM039859 The sdelayer -o alter command modifies the layer's secondary\_srid in a sde.layers table and adds a SRTEXT "unknown" entry in a sde.spatial\_reference table.
- NIM039860 SQL Server with Geometry or Geography storage only: If "sdetable -o create\_view" is run as a user that has select permission on the
  underlying feature class and tables but does not own them, then sdetable will fail if CAD entity storage is enabled on underlying feature class. Error
  is "DBMS table not found".

- NIM039940 After using ArcCatalog to create a multicolumn index on a feature class stored in ArcSDE, the columns in the resulting index are not
  always in the correct order. Column order may also change after a copy/paste operation.
- NIM039997 ArcSDE for SQL Server 2008: When database name parameter is in uppercase and if the geometry storage type is GEOMETRY, this
  error may occur:

#### SE\_DB\_IO\_ERROR (-51)

Microsoft SQL Server Native Client 10.0: Cannot insert the value NULL into column 'OBJECTID', table '<tablename>'; column does not allow nulls. INSERT fails.

- NIM040028 If you set NLS\_LANG to an invalid value, ArcSDE should return an error immediately instead of waiting to check if the gsrvr process
  was created and then timeout.
- NIM040050 sdegdbrepair reporting wrong lineage name in sde\_repair.log file
- NIM040076 Insufficient permissions error when sde user edits a feature class that is owned by a different user.
- NIM040078 ST\_Envelope for point geometry returns NULL geometry instead of a polygon (MBR) of the point.
- NIM040183 After upgrading from ArcSDE 9.2 SP6 to ArcSDE 9.3, some GDB coded value domains (stored as LONGRAW) disappear from ArcCatalog, and newly added coded value domains disappear too.
- NIM040289 Postgres: If the state\_lineages table is missing in the repository, one can rebuild it with sdesetup -o upgrade, that will prompt the
  rebuilding of the table and population of it with the appropriate lineages based on the records in the states and versions tables.
- NIM040294 Some spatial queries from ArcSDE servers running on Itanium HP-UX can return a Network IO error.
- NIM040328 Fetching rows with CLOB columns could crash the SDE client application running on 64-bit LINUX OS.
- NIM040395 Cannot preview sde spatial view if it is created by a permitted non-owner, and the table columns are not fully qualified in the sdetable o create\_view statement.
- NIM040524 Obtaining a layers property, IFeatureWorkspace::OpenFeatureClass method, results in a memory leak if the feature class has a secondary spatial reference.
- NIM040525 When using ArcSDE for Oracle, unable to register a table as versioned when privileges have been granted to a domain username ("domain/username").
- NIM040555 Revoking permissions on a versioned table or feature class does not revoke the permission on the spatial index table of the adds table.
- NIM040591 Extended DBMS error messages are not being returned to the calling application for specific insert, update and delete functions.
- NIM040660 IWorkSpaceEdit::StopEditOperation is not failing when encountering an underlying DBMS error when attempting to close the versioned geodatabase state.
- NIM040783 Deleting a HVCOORDSYS or ADJHCS projection engine object causes a memory leak which can cause unstable behavior.
   HVCOORDSYS objects are used in ArcGIS (as a container for projected/geographic/vertical coordinate systems) while ADJHCS objects are used in Image Server.
- NIM041187 Stop editing (save) can result in data inconsistencies if the call to trim encounters an underlying DBMS error inserting rows into the sde mvtables\_modified table.
- NIM041246 Enhancement request for a DB2 user maintained NOT LOGGED INITIALLY option to the sdeimport -o init ArcSDE online command.
- NIM041274 Using SHAPE.AREA and SHAPE.LEN columns to create an index causes an error.
- · NIM041275 Using long and complicated names when creating a multi-column index causes the gsrvr to crash.
- NIM041292 Geocoding a street or intersection address to a line feature with excessive vertices causes ArcMap to crash.
- NIM041308 ST\_ASTEXT failed on geometry with a large number of vertices.
- NIM041395 PE Java: Exporting VERTTRAN and VTMETHOD objects to well-known text strings results in GEOGTRAN and METHOD keywords.
- NIM041396 PE Java: Geographic transformations that were defined in the EPSG database with rotation values in microradians are not being
  converted correctly to arc-seconds in the projection engine. The definitions are incorrect in the Java version only.
- NIM041457 Change the returned sort order of the pe\_factory\_gtlist function. The new order is single step transformations first followed by two step
  ones. The pe\_factory\_gtlist function returns a list of possible geographic transformations given two geographic coordinate systems.
- NIM041460 Postgres: When ArcObjects code would query sde connection properties to determine if Postgres was a case sensitive database or not
  the Boolean property returned was false instead of true, as Postgres is a case sensitive database.
- NIM041508 ArcSDE for SQL Server only sdedbtune "alter", "insert" & "import" options are wrongly resetting all default parameters to default values if they are not explicitly listed in the input file.
- NIM041571 SQL Server Geometry Only: Creating a new feature class from ArcCatalog using some non-English locales will fail with the error: The 'BOUNDING\_BOX' parameter of the CREATE SPATIAL INDEX is incompletely defined. Underlying cause is a SQL command that uses commas as decimal separators.
- NIM041591 ArcGIS encountering Oracle 10.2.0.4 Bug 7155655, wrong query results possible from predicate push.
- NIM041748 In the version\_user\_ddl stored procedure, add the ability to retrieve a database generated GUID for use with SQL to insert the value into a Global ID or GUID column in ArcSDE Multiversion Views.
- NIM041749 When copy/pasting or loading several featureclasses at once in the same session, Oracle may set invalid Z value layer extents.
- NIM041815 SQL Server Geometry and Geography Storage Types Only: IFeatureClass.Search fails when search filter shape is a point: The number of points is less than required for feature.
- NIM041824 Postgres: Resolving ArcMaps Definition guery that contains a spatial operator takes a very long time.
- NIM041844 Join query between a versioned layer and a non-sde table fails with -38 "Attribute column not found" error, if current user is not the
  owner of the non-sde table.
- NIM042062 Update ordered operations are not returning an error when the client application attempts to update a row that does not exist.
- NIM042137 On 64bits servers, updating a feature that contains CAD data such as curves, circles, etc, will mess up the data if the storage type is GEOMETRY.

### **ArcIMS**

NIM040090 - Request to a WMS using an SLD returns an image without a transparent background, ignoring the transparent=true tag.

• NIM041310 - Linux: When font is not specified in TEXTSYMBOL, the default font used by ArcIMS Image Server is incorrect.