

# **L-Power**

SRS Document

IBM Career Education Live Project

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#### **Disclaimer**

This Software Requirements Specification document is a guideline. The document details all the high level requirements. The document should be used as a guideline by the students to design the Solution Architecture for the project. The document also describes the broad scope of the project and high level logical object model. But while developing the solution if the developer has a valid point to add more details being within the scope specified then it can be accommodated after consultation.

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# L-Power Load Change Process

#### Introduction

The purpose of this document is to define scope and requirements L-Power website that gives residential and business customers the convenience of 24x7 access to their accounts and usage history, as well as make online request for Meter Change in case the need arises.

This document should be used by the development team to architect the solution the project.

#### **Management Summary**

PowerHouse sought to enhance customer service by providing round-the-clock self-service capabilities as well as Outage related information on its Web site. Since the customers lead busy lives, the company wanted to give them the convenience of sorting out billing and payments issues by viewing information online by accessing their account information during and outside normal business hours.

The proposed solution will be designed & developed to run on IBM WebSphere Application Server and IBM DB2 Universal Database in a 2-tier architecture.

# **Power Utilities Operations**

The power utility companies are faced with immense competition and they strive to reach make sure the customers are satisfied by keeping them informed of activities happening that can impact them. The project L-Power is focussed on making the grass root level resources such as electricians responsible of owning up schedules and test report. Any delay is escalated to the Reporting Engineer for that location.

These projects are inspired from the operations of Power Utility operations covering various aspects that are focussed on serving customers with information.

# **Key Assumptions**

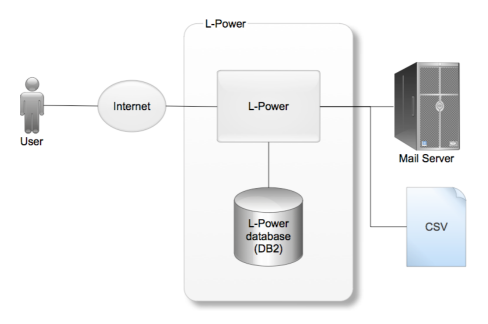
- 1. The project owner should have understanding of power utility company operations, how they strive to service customers.
- 2. The customers are having connections and are registered on L-Power website. They have valid Account # with one or more connections. The complete information of customer like Connection#, Installed on date, Meter Number, Make, Model, Load etc. are uploaded as a backend activity by the project owner.
- 3. The customer logs into the system with the user id and password provided by L-Power registration module.

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# **High Level Architecture**

L-Power's high level architecture is illustrated through the context diagram shown below. It will have following categories of users:

- Customer an account holder for various connections from the power company
- Contractor an external entity authorized to Inspect Site and File Inspection Report
- 3. Engineer Power company employee
- Company Electrician Power company employee
- 5. Administrator



L-Power Context Diagram

L-Power	L-Power allows the registered customers to make an online request for load
	change. The process for getting contractor to do inspection and submit a report,
	Assigning Electrician, Scheduling visits, implementing is fully automated.
L-Power Database	The database holds all customer, billing, request processing information
CSV	The master data like Locations, Engineer to location mapping, Electricians
	mapping to Engineers, Contractors are uploaded via CSV
Mail Server	The notifications generated by system are sent via the Mail Server

The notifications generated by system are sent via the Mail Server

# **Functional Requirements**

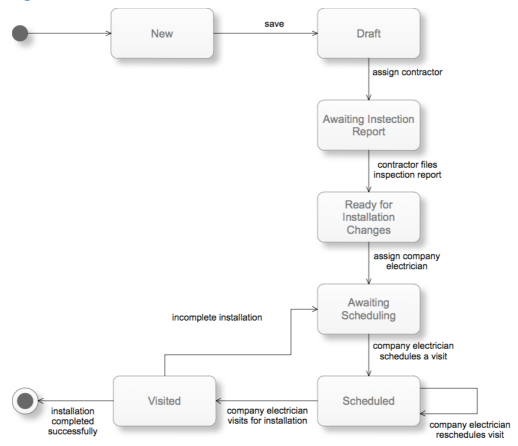
The high level functional requirements for the L-Power are outlined in the Use Case diagram described in this section.

L-Power will provide a secure user-id/password based secured login mechanism to access its services. The details of this are not outlined here. The development team is expected to create these keeping in mind the general practices followed by the web applications. Login will be a prerequisite to use L-Power. Internal users will be provided user id/password pair separately.

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The customer billing and payment information will come from an external source. The external source will generate a feed that will be uploaded by backend activity. The developer is expected to create this upload mechanism based on the fields provided in the View Bills and Payment use case.

#### **State Diagram**



The state diagram depicts the process events that result in change of state for the Load Change Request.

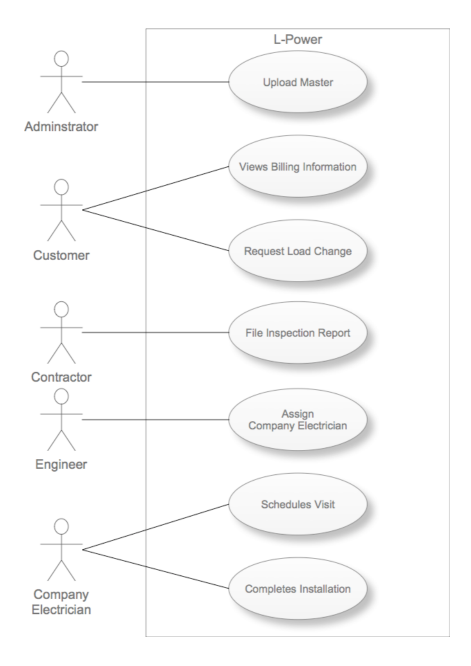
- 1. The request is created by the customer who is a registered user on the L-Power Website.
- 2. The new request can be Saved and worked upon later. Simply saving will move the request from New to the Draft state.
- 3. The customer has to select the Contractor in the location for doing the inspection activity and submitting a report. the state of request becomes Awaiting Inspection Report.
- 4. On Submission of the Inspection Report, the state of the request changes to Ready for installation changes.
- 5. The Engineer assigns the request to Electrician, the status of the request is now Awaiting Scheduling.
- 6. The Electrician schedules visit with the customer after discussing offline on phone about each others convenience.
- 7. The Electrician updates the scheduled date of visit. The request moves into Scheduled state.
- 8. The Electrician updates the Test Report once meter is installed. The Test report is updated on line. A sample of test report columns is provided at the end of this section for the developer's convenience. The status of the request is moved to Visited. This is a closed state of the request for meter change.
- 9. In case of need to revisit the customer to complete the installation activity, the request moves to Awaiting Scheduling as the again the fixing of date happens offline.

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- 10. The Electrician updates the system for Scheduled visit date.
- 11. Business rules apply for the call closure. Electrician can at best get 2 visits to get the job completed, in case of 3rd visit, the system sends email to Engineer who is the reporting manager for Electrician to resolve the issue being faced by Electrician for the request.

#### **Use Case Diagrams**

The following figure illustrates the Use Case diagram for the system. The MiS use cases are not detailed here.



Use Case Diagram

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# **Use Cases**

#### **Upload Masters**

Use Case Element	Description
Number	UC.01
Application	Masters in the application are uploaded as CSV files.
	The power company operates at various locations, thus locations for engineers, electricians are uploaded into the system using CSV.
	All the electricians have engineers as their Reporting manager who assigns them work on daily basis.
	Locations master contains Location id, Location
	Engineer -location master contains Engineer id, location id (Multiple location records)
	Electrician master contains Electrician id, Electrician Name, Engineer id, location id
	Contractor master contains Contractor id, Name, License Number, License Date, Location id
Use Case Name	Upload Masters
Primary Actor	Administrator
Secondary Actor	None
Pre-condition	None
Trigger	User clicks on the <b>Upload Masters</b> on the landing page.
Basic Flow	System prompts for the file name to be uploaded. Standard file upload dialog is presented to select a file from the local system.
	The selected file data is uploaded in the related masters; if an existing record is encountered, the old details are replaced with the new details.
Alternate Flow	<ul> <li>In event of incorrect CSV format, system gives an error and NO data is uploaded.</li> </ul>
	Operation is cancelled
Output	System displays the number of records uploaded. It also highlights the number of records updated (i.e. already existing ones being replaced)

# **View Billing Information**

Use Case Element	Description
Number	UC.02
Application	Customer can view previous and current bills for the account number registered
	in the L-Power application. The information is uploaded as a backend activity
	daily to ensure the customers get to view bills and payment updates at the
	earliest

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Use Case Element	Description			
Use Case Name	View Billing Information			
Primary Actor	sustomer			
Secondary Actor	one			
Pre-condition	Customer is a valid registered user for L-Power application.			
Trigger	User clicks on the View Billing Information link on the customer landing page			
Basic Flow	The system displays the list of bills generated for the customer account number in a chronological order (Descending i.e. the latest bills are on top)  The display is row wise Bill Date, Bill #, Amount, Payment Status			
	The user can highlight any one bill and click on it to get a view of complete bill.  The system shall pull up the detailed data as follows			
	<ul> <li>Customer Account #</li> <li>Connection #</li> <li>Bill Date</li> <li>Payment Due Date</li> <li>Status (Paid / Unpaid)</li> <li>Billing Cycle Start Date</li> <li>Billing Cycle End Date</li> <li>Taxes</li> <li>Payable</li> <li>Break up of Net Payable comes from the following items in a bill.</li> </ul>			
Alternate Flow	If no bills are available, the system shall display message, "Billing information is not available for the <account #=""></account>			
Output	None			

#### **Request Load Change**

Use Case Element	Description
Number	UC.03
Application	The customer has a need for enhancing the load for consumption pattern increase or new premises is coming up and need more load capacity  New customer case is not included in the scope of this project
Use Case Name	Request Load Change
Primary Actor	Customer
Secondary Actor	None
Pre-condition	Valid users of the L-Power system
Trigger	User clicks on the <b>Load Change</b> link on the landing page

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Use Case Element	Description				
Basic Flow	The header of the form displays the logged in users Name, Contact Details, Account Number (If existing customer)				
	Display multiple Connection numbers and their installation address, the user selects one of the connection number to proceed with the request.				
	The system displays the selected connection number's master data for the following fields.				
	Connection # Date of Installation, Meter #, Make, Model, Load				
	Enter the Current Load Requirement :				
	Enter the reason for Load change:				
	Select the Contractor from the list of Pre-loaded contractors; Display list of contractors for the location same as customers. If not found, display all contractors with locations.				
	All details of contractor are displayed eg. Contractor #, Name, Contact Number, License Number, Address.				
	User can save the request as draft. The status becomes 'Draft'				
	User Submits the request, the record is saved and SLA of 5 days is assigned to track the next step.				
	Refer to State diagram for the status change of Request.				
Alternate Flow	None				
Output	Notification to Contractor				

### **File Inspection Report**

Use Case Element	Description
Number	UC.04
Application	The contractor is sent to inspect the actual required for which the load change request is received.
Use Case Name	File Inspection Report
Primary Actor	Contractor
Secondary Actor	None
Pre-condition	Contractor is a registered user for L-Power application.
Trigger	User clicks on the Inspection Report link on the landing page

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Use Case Element	Description													
Basic Flow	The syst	The system displays the list of scheduled requests for the logged in Contractor												
	Select the	ne reque	est th	nat ha	as b	een c	om	oleted	d an	d Insp	oection rep	ort is	s to b	e filed
	The forn	n opens	with	the	cus	tome	det	tails a	s fo	llows.				
	User ent	ers the	follo	wing	info	rmati	on:							
	• Ir • E • If • N	Pate of Irnstallations arth leal yes, Make:	In Rekage	esista	nce						No			
	Circuit # ▼	Conductor	La	mps	F	ans	Plug	gs (5A)	Plug	s (15A)	Other Loa	nd	Total	
			No.	Watts	No.	Watts	No.	Watts	No.	Watts	Description	Watts	Watts	
	Circuit # 1													0 0
	Circuit # 2													0 0
		e.									er connect ge.	ion #	for fu	
Alternate Flow	None													
Output	Enginee	Engineer is notified as the contractor has submitted the Inspection Report												

#### **Assign Company Electrician**

Use Case Element	Description
Number	UC.05
Application	The requests in load change queue keeps increasing, the prime responsibility of the Engineer in that location is to ensure quick response time by assigning the request to Company Electrician
Use Case Name	Assign Company Electrician
Primary Actor	Engineer
Secondary Actor	None
Pre-condition	Engineer is a registered user for L-Power application.
Trigger	User clicks on the <b>Assign Electrician</b> link on the landing page

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Use Case Element	Description
Basic Flow	The system displays the list of Requests Ready for Installation changes in a
	chronological order Ascending (with oldest request on top)
	Click on anyone request to view details in a read only form. The inspection report must be filled for the next step of workflow. This is mandatory.
	report must be lilled for the flext step of workhow. This is mandatory.
	Assign to displays the list of Electricians in the location of the customer. Selects
	one Electrician from the list.
	The system sends notification to Electrician for the new request in their queue.
	Refer to State Diagram section in the beginning of Function Requirements for
	next state of the request.
Alternate Flow	None
Output	Notification to Electrician

#### **Schedules Visit**

Use Case Element	Description
Number	UC.06
Application	Electrician views the the request and calls up the contact number of the
	customer. Fixes and updates the scheduled visit date in the request
Use Case Name	Schedule Visit
Primary Actor	Company Electrician
Secondary Actor	None
Pre-condition	Electrician is a registered user for L-Power application.
Trigger	User clicks on the <b>Schedule Visit</b> link on the customer landing page
Basic Flow	The system displays the list of Requests at are awaiting visit to be scheduled.  The user selects the entry that has been confirmed offline for the visit.  Updates the Visit Date and clicks on Confirm.  The Scheduled Visit rule gets executed on save to check if the number of visits have exceeded 2. In case it has, the system sends email to the Reporting Engineer for looking to the delay in installation.  The system updates the request and its status to Scheduled.
Alternate Flow	None
Output	None

#### **Update Installation Status**

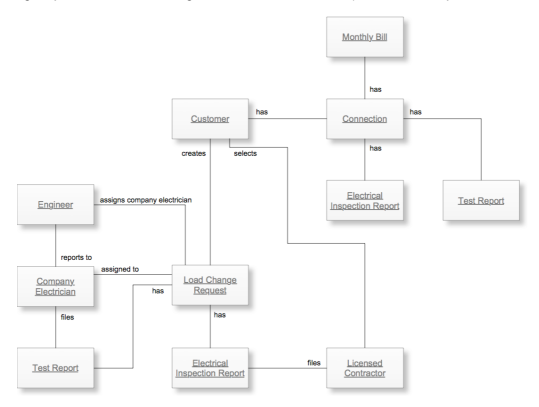
Use Case Element	Description
Number	UC.07
Application	Post the load change activity the Test is done for all the circuits a record is updated in the customer account
Use Case Name	Update Installation Status

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Use Case Element	Description	
Primary Actor	Company Electrician	
Secondary Actor	None	
Pre-condition	Electrician is a registered user for e-Power application.	
Trigger	User clicks on the <b>Installation complete</b> link on the landing page	
Basic Flow	The system displays the list of scheduled requests for the logged in Electrician	
	Select the request that has to be updated for the visit status. The status of Request can be Completed or Incomplete.  In case completed, the form opens with the customer details as follows.  User enters the Test Report Summary and Date Executed.  Test report is filled and saved with the customer connection # for future reference.	
Alternate Flow	Refer to the State Diagram for the next step in case of Status marked as Completed or Incomplete.  None	
Output	None	

# **Logical Object Model**

A high level logical object model of the system is shown below. During technical design it will be transformed into a physical model covering all system entities. Such a diagram will include their relationship and its cardinality.



Logical Object Model

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- 1. Customer has one or more connections.
- 2. These connections when commissioned get verified by the company engineer, who writes a test report. The test report is a formal record of the connection working fine.
- 3. An external contractor inspects the Connection installation and submits the Inspection Report to the Power company
- 4. For each of the connection, a monthly bill is generated as per the consumption plus standard charges that apply as per policies.
- 5. For a given connection, the customer can opt for a change in load in case of a genuine need like extension of the premises (house or workplace) or the gadgets require more load than the existing capacity can handle.
- 6. Load change request is made online, The customer selects the Contractor for inspecting the load change.
- 7. The request gets queued for the Engineer to assign it further.
- 8. The contractor has a license for conducting inspection activities. Submits an Inspection Report on the basis which the process begins at the power company.
- 9. The Engineer assigns the request to Company Electrician.
- 10. Company Electrician Schedules the visit to customer premises.
- 11. The Test report is created and filed online for the records on successful completion of the installation.

# **Database Design Guidelines**

This involves the transformation of the use cases, state diagrams, and logical object model into detailed and optimized physical database table designs.

Typically persistent classes will map to table(s) with their attributes as columns of the table. In some cases a high level object may map in to a master-child table. Invoice is one such example where it maps in to "invoice\_header" and "invoice\_line\_item" table.

Associations between two persistent objects are realized as foreign keys to the associated objects. A foreign key is a column in one table that contains the primary key value of the associated object.

Similarly, a standard technique in relational modeling is to use an intersection entity to represent many-to-many associations. Following is a broad checklist for physical database database design:

- 1. Database must be properly normalized except those instances where de-normalization help improves performance. This option must be used with special care.
- 2. All persistent classes that use the database for persistency must map to database structures.
- 3. Many-to-many relationships must have an intersecting table.
- 4. Primary keys should be defined for each table, unless there is a performance reason not to define a primary key.
- 5. Indexes should be defined to optimize access.
- 6. Data and referential integrity constraints should be defined.

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# **Testing Approach**

Quality of the software can be achieved with basic hygiene and consistency followed during design and development of User Interface(UI), Navigation, Validations as per the business process requirement.

To ensure the project delivers acceptable quality to the customer, its important to create a checklist of the conventions to be followed across. Common checks as below are for your reference during design and development:

Common Checks	Validation Type
Page Title is valid for the feature being provided on the page	UI
Order of the Data Entry Fields is logical as per the functionality being provided by the feature	UI
Order of the Display only Fields makes viewing and understanding easy for the user	UI
Spellings and Correctness of Label for the Data Entry and Display fields	UI
The labels are not wrapping onto another row thereby adding a blank row on the page	UI
The fields with drop down are displayed in single row instead of drop down coming on the next row	UI
Data Entry field basic validations are working i.e Text field /Numbers / Dates allow data for their type only	Functional
The dates are following a standard format dd/mmm/yyyy on all forms	UI
The color scheme of all forms i.e headers labels, alerts, entry fields are uniform throughout the application	UI
The action buttons for a New Data Entry Form are uniform for all forms that is allowing data entry	UI
The action buttons are performing the desired action e.g. "submit" is creating a new record if there are no errors and recording all the input fields, whereas 'cancel' is not creating a new record in the database	Functional
The links provided on the forms are opening correctly.	Functional
The data feed mechanism for Read and Write files is generating a log with count of entries.	Navigation

# **Suggested Technical Reading**

The project is aimed at making the student understand concepts of Design and Development using IBM Rational tools, Web Sphere Application Server and DB2 Database. The following reading reference is easy to understand and should be read to get a clear understanding of capabilities of the tools and how you would leverage them to execute a project.

Technical Reference	URL to access
RAD - Tackling challenges of software development with	http://www.ibm.com/developerworks/rational/library/08
Rational Application Developer for WebSphere Software	/0926_ackerman-mahate/index.html
IBM Education Assistant - Rational Application Developer 7.5	http://publib.boulder.ibm.com/infocenter/ieduasst/rtnv1
	r0/index.jsp?topic=/com.ibm.iea.rad_v7/rad/rad75.html
RSA-Overview of Rational Software Architect for WebSphere	http://www.ibm.com/developerworks/rational/library/08
Software Version 7.5	/0926_arnold/index.html
Using the new features of UML Modeler in IBM Rational	http://www.ibm.com/developerworks/rational/library/08
Software Architect Version 7.5	/0926_diu/index.html
Rational Technical Library	http://www.ibm.com/developerworks/rational/library/

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