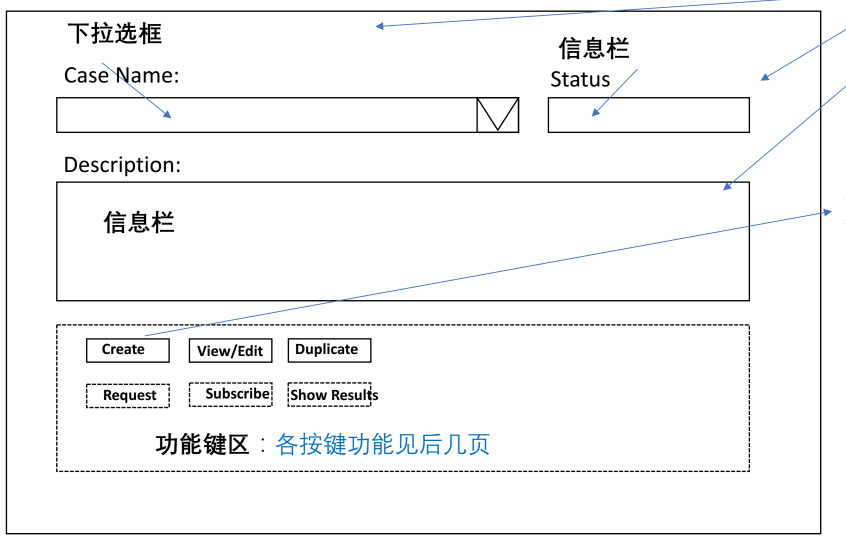


点击"Case Selection"打开新网页(编号: B),内容区如下:



下拉菜单里每一项对应 外部的一个文件夹和一 个文本文件。Status, Description 均为对应文 本文件里存储的相关内 容

点击进入, 网页C, 具体见下 几页

点击"Create"按钮打开新网页(编号: C),内容区如下:

点击跳出对话框:
"Are you sure to
leave the page
without saving?
(Yes/No)"

Yes: 返回网页B No: 留在本页

点击创建文本文件

- 文件标题为"Case Name"输入框中 内容
- 并将三个标签页 中内容格式化存 入文件中
- 文件中写入 #Status: Open 然后返回网页B (三个标签页中内 容未填写完整时, 本按键为Inactive状

况

三个标签卡,对应三个标签页框,其中 Market, Technology 对应的标签框见下两页 <<Back Market General **Technology** Case Name: Description: (限定150 words, 不允许回车) Save Cancel

效果同点击"<<Back"

网页(编号: C) Tab: Market

< <ba< th=""><th>ck</th><th></th><th>下拉菜单,选项为"PJM</th><th></th></ba<>	ck		下拉菜单,选项为"PJM		
	General	Market	Technology	"Germany", "New South	wales"
	Market G	eography:			
	[
	Arbitra _§				
		□ ххх			
	Balanci				
	□ xxx 勾选框	□ xxx ☑,选项根	据下拉菜单的选择	¥显示不同 *	
	Save	Cancel			

PJM

- Arbitrage
 - Day-Ahead Energy Market
- Balancing (Coupled with Real-Time Energy Market)
 - Regulation Dynamic (RegD)
 - Regulation Traditional (RegA)
 - Synchronous Reserve
 - Mon-synchronous Reserve
 - Supplementary Reserve

Germany

- Arbitrage
 - Day-Ahead Energy Market
 - ✓ ✓Intra-Day Energy Market
- Balancing
 - Balancing Energy Market
 - Primary Control Reserve
 - Secondary Control Reserve
 - Tertiary Control Reserve

New South Wales

- Arbitrage
 - ✓ Real-Time Energy Market
- Balancing (Coupled with Real-Time Energy Market)
 - LowerREG
 - V Lower6S
 - Lower60S
 - MINISTER AIN

网页(编号: C) Tab: Technology

< <ba< th=""><th>nck</th><th></th><th></th><th></th><th>选项为"Energy ectric Vehicle to</th><th></th></ba<>	nck				选项为"Energy ectric Vehicle to	
	General	Market	Technology	Jystem, Er	cettle verificie te	-
	Type of te	echnology:		<u> </u>		
	xxx _		xxx			
	ххх					
	输入框,	选项根据	下拉菜单的	选择显示不同		
	Save	Cancel				

所有数据皆为浮点数

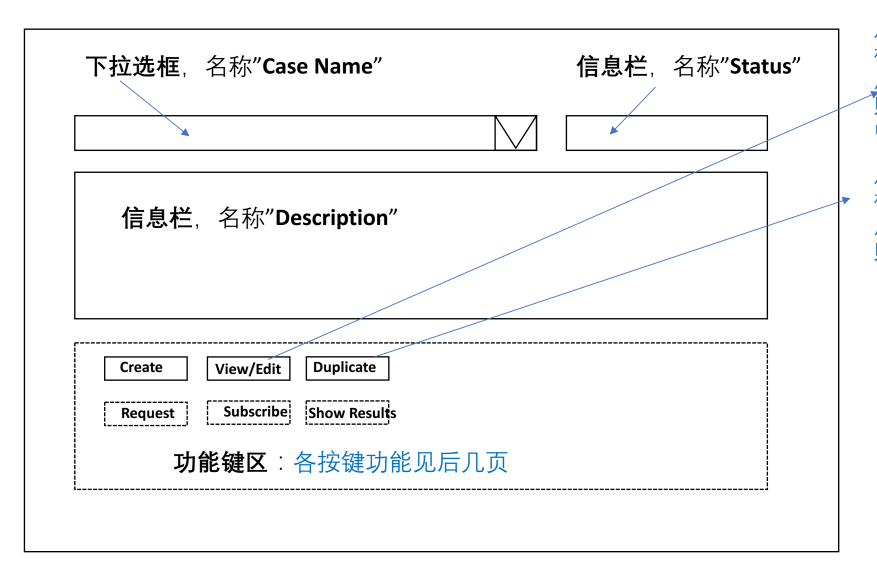
Energy Storage System

- Energy to Power Ratio (kWh/kW):
- Storage Efficiency (%):
- Charging Efficiency (%):
- Discharging Efficiency (%):
- Investment Energy Cost (\$/kWh):
- Investment Power Cost (\$/kW):
- Replacement Energy Cost (\$/kWh):
- Replacement Power Cost (\$/kW):
- Nominate Life Time (years):
- Operating Life Time (cycles):

Electric Vehicle to Grid

- 包括Energy Storage System所有,再加以下几项
- Battery Capacity per EV (kW):
- Entering SoC:
- Leaving SoC;
- Investment Technology Cost per EV (\$):

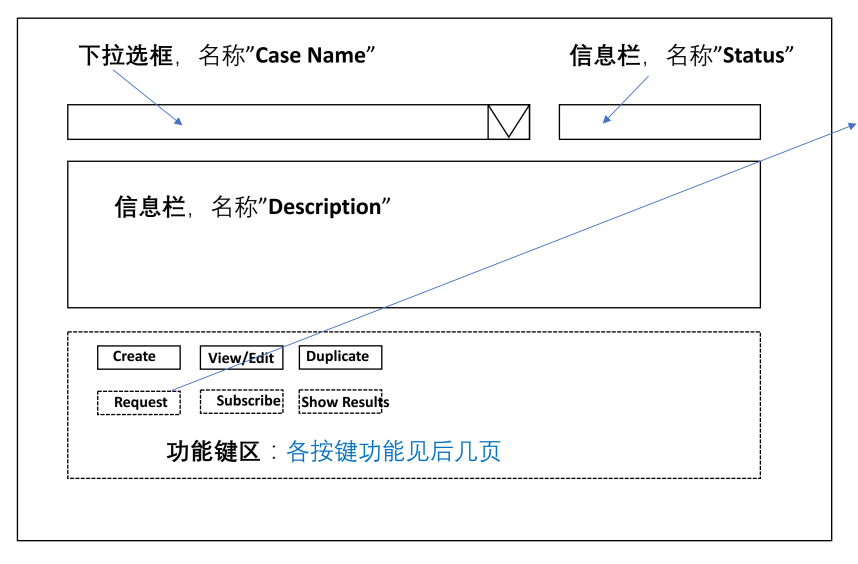
网页(编号:B)



点击进入,网页C,从下拉选框对应的文件中读取数据,若用户在网页C中修改并点"Save",则将信息信息覆盖到对应文件中

点击进入,网页C,从下拉选框对应的文件中读取数据,若用户在网页C中修改并点"Save",则将信息信息存储到新文件中

网页 (编号: B)

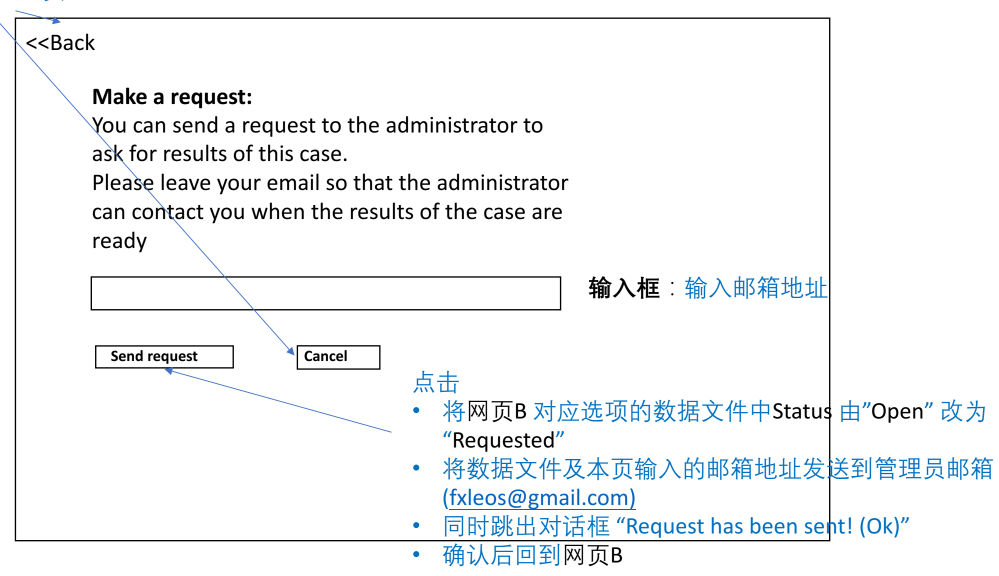


当Status对应为"Open"时激活

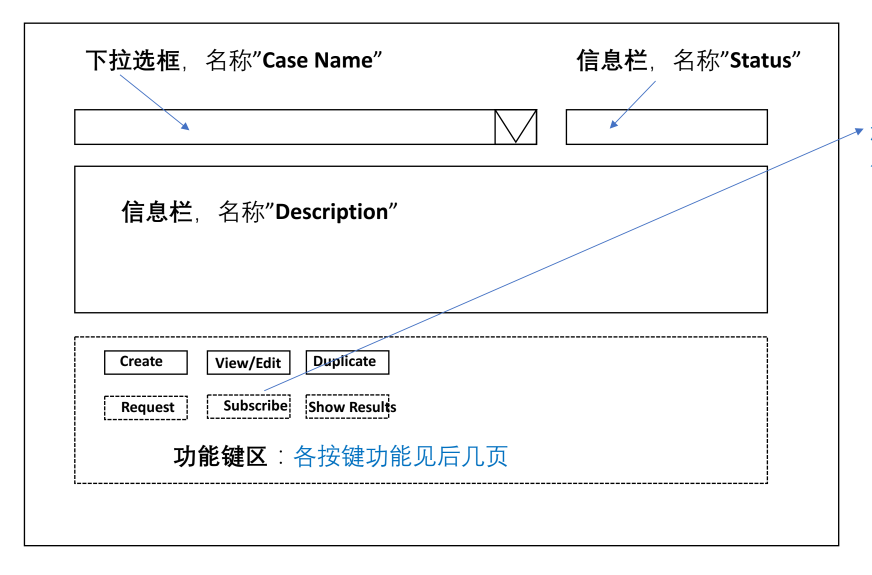
✓ 点击进入网页D (下页)

点击Request 按键,进入网页(编号:D)

返回网页B



网页 (编号: B)

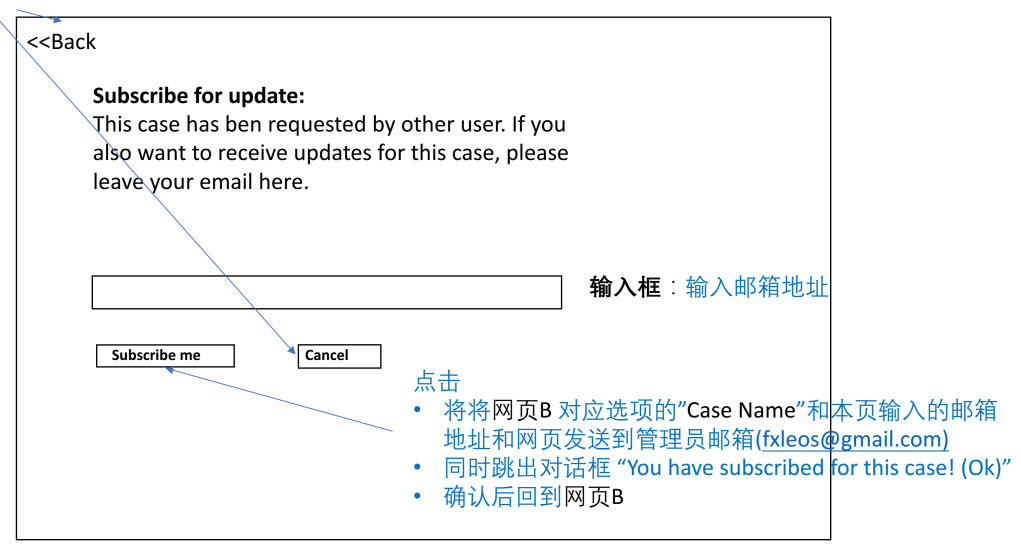


当Status对应为"Requested"时

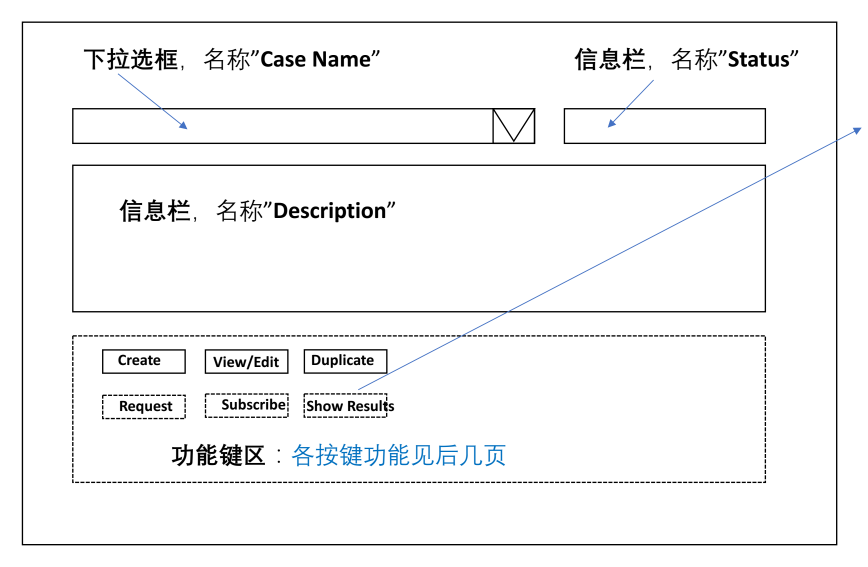
孝 激活
点击进入网页E(下页)

点击Subscribe按键,进入网页(编号:E)

返回网页B

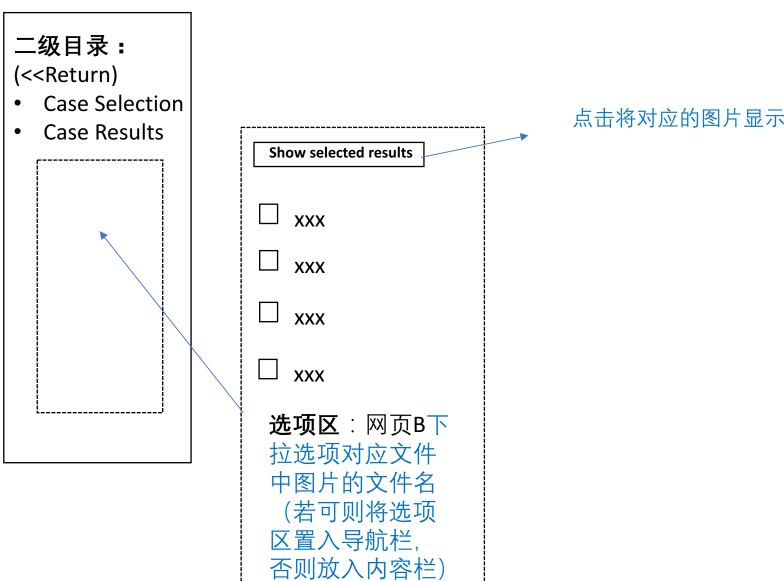


网页 (编号: B)



点击进入网页F(下页) (效果同导航栏中的"Case Results")

网页(编号: F)



点击将对应的图片显示在内容区