

25

istering the resources to be administered with the administration console; and responsive to selection of one of the selectable entries in the navigation pane, invoking the corresponding task and rendering a view, on the administration console, comprising content created responsive to the invoked task, according to layout information associated with the selected entry by the console module with which the selected entry is associated.

2. The system according to claim 1, the instructions further configured to implement functions comprising suppressing the programmatically adding for any one of the at least one selectable entries for which a run-time lookup determines that an invocable implementation thereof is not available, thereby preventing an attempt to invoke that one of the at least one selectable entries.

3. The system according to claim 1, wherein the content aggregation framework is a portal and the selectable entries correspond to portlets.

4. A computer program product for building an administration console as a network-accessible application in a networking environment, the computer program product embodied on one or more non-transitory computer-readable storage media and comprising computer-readable program code for:

for each of a plurality of resources to be administered using the administration console, programmatically and dynamically tailoring the administration console to the plurality of resources to be administered therewith, further comprising:

responsive to deployment of each one of the resources in the networking environment, programmatically plugging in, to a content aggregation framework for building the administration console while the content aggregation framework is executing, at least one console module comprising functionality for administering that one of the resources in the networking environment; and

26

responsive to undeployment of any one of the resources in the networking environment, programmatically unplugging, from the content aggregation framework while the content aggregation framework is executing, each console module previously plugged in to the content aggregation framework for that one of the resources;

for each of the programmatically plugged in console modules, dynamically adding, to a navigation pane in a view rendered in a displayed page of the administration console, each of at least one selectable entry associated with that console module, wherein the selectable entries in the navigation pane are defined in a markup language document corresponding to each of the plugged-in console modules and represent selectable links to tasks that are invocable for administering the resources to be administered with the administration console; and

responsive to selection of one of the selectable entries in the navigation pane, invoking the corresponding task and rendering a view, on the administration console, comprising content created responsive to the invoked task, according to layout information associated with the selected entry by the console module with which the selected entry is associated.

5. The computer program product according to claim 4, further comprising computer-readable program code for suppressing the programmatically adding for any one of the at least one selectable entries for which a run-time lookup determines that an invocable implementation thereof is not available, thereby preventing an attempt to invoke that one of the at least one selectable entries.

6. The computer program product according to claim 4, wherein the content aggregation framework is a portal and the selectable entries correspond to portlets.

\* \* \* \* \*