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Container resource designing device, container resource designing method, and program

Abstract

A master node, which is a container resource design device, includes: a container setting reception unit configured to acquire definition information including a replica set count indicating a number of redundancies of a pod, an affinity rule indicating a condition for starting up containers, and a failure tolerance count; a resource calculation unit configured to calculate a required worker node count while satisfying the replica set count and satisfying the condition defined in the affinity rule, even if a failure of the failure tolerance count or less has occurred in a worker node, and transmit resource dispensation instruction information to a resource management mechanism; and a container setting unit configured to determine placement of the pods on dispensed worker nodes and transmit container setting information.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

(1) This application is a National Stage application under 35 U.S.C. § 371 of International Application No. PCT/JP2020/020042, having an International Filing Date of May 21, 2020, the disclosure of which is considered part of the disclosure of this application, and is incorporated by reference in its entirety into this application.

TECHNICAL FIELD

(2) The present invention relates to a container resource design device, a container resource design method, and a program for designing a resource of a container system in virtualization technology.

BACKGROUND ART

(3) In a container system to which virtualization technology is applied, a container orchestration engine (container control mechanism) has a function of performing orchestration of containers across multiple hosts, and a cluster is constituted by multiple worker nodes that provide execution hosts for the containers and a master node that manages the worker nodes. In this container control mechanism, the replica set count can be specified in order to maintain a declarative state in which self-healing is possible. Here, a “replica set” is a function in which the container control mechanism creates replicas of a plurality of pods. A pod is a set of one or more containers. For example, if the number of pods decreases due to a node failure or the like, the container control mechanism automatically starts up the pod using another node and thus maintains the replica count.

Also, in the container control mechanism, a condition of a worker node on which placement is possible can be specified as a placement condition required for a container using an affinity rule (e.g., see NPL 1).

CITATION LIST

Non Patent Literature

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SUMMARY OF THE INVENTION

Technical Problem

(5) However, regarding the relationship between the replica set count and the affinity rule for the worker node on which placement is to be performed, conventionally, when designing a resource, a system administrator (designer) needed to manually prepare or set a resource to be a worker node after consideration.

(6) For example, as shown in FIG. 6, a case (reference sign a in FIG. 6) is envisioned in which, when pods with a replica set count of "3" (here, 1 pod is 1 container) are placed on three worker nodes 20 (worker nodes are denoted as "Worker" in the drawings) by a master node 10A (the master node is denoted as "Master" in the drawings), one of the three worker nodes fails. At this time, when the replica set count is "3" and the affinity rule "replicas of the same container (pod) are not placed on the same worker node" (same worker node placement: not possible) is set (reference sign b in FIG. 6), due to the affinity rule, the same container (Pod) cannot be placed on the worker nodes "1" and "2" that are not the failed worker node "3" (reference sign c in FIG. 6). Accordingly, since the replica set count "3" cannot be maintained, it is assumed that the declarative state cannot be maintained.

(7) In this manner, if the replica set count of the containers and the affinity rule indicating the condition for starting up the containers conflict with each other, the containers cannot be started up and the service is stopped in some cases.

(8) The present invention has been made in view of this, and it is an object of the present invention to eliminate the need for manual resource design in a container system and improve service continuity in the event of a failure.

Means for Solving the Problem

(9) A container resource design device according to the present invention is a container resource design device for performing resource design for a virtualized container system, in which the container system is constituted by a plurality of worker nodes configured to provide a service due to containers being placed thereon, and the container resource design device for performing generation and operation of the worker nodes, and the container resource design device includes: a container setting reception unit configured to acquire definition information including a replica set count indicating a number of redundancies of a pod in units of pods, a pod being a set of one or more of the containers, an affinity rule indicating a condition for starting up the containers, and a failure tolerance count indicating a number of the worker nodes for which occurrence of a failure is allowed in order to maintain a state in which self-healing is possible; a resource calculation unit configured to extract the replica set count, the affinity rule, and the failure tolerance count from the definition information, calculate a required worker node count indicating a minimum required number of the worker nodes while satisfying the replica set count and satisfying the condition defined by the affinity rule, even if a failure of the failure tolerance count or less has occurred in the worker nodes, and dispense the worker nodes of the required worker node count as resources by transmitting resource dispensation instruction information, which is information instructing dispensation of resources, to a resource management mechanism, the resource dispensation instruction information including the calculated required worker node count; and a container setting unit configured to determine placement of the pods of the number indicated by the replica set count on the dispensed worker nodes, and transmit container setting information instructing setting of

containers constituting the pods to the worker nodes for which the placement of the pods was determined.

Effects of the Invention

(10) According to the present invention, in a container system, it is possible to eliminate the need for manual resource design and improve service continuity in the event of a failure.

Description

BRIEF DESCRIPTION OF DRAWINGS

(1) FIG. 1 is a diagram showing an overall configuration of a container resource design system including a container resource design device (master node) according to the present embodiment.

(2) FIG. 2 is a diagram showing a first example of container resource design processing of the container resource design system including the container resource design device (master node) according to the present embodiment.

(3) FIG. 3 is a diagram showing a second example of container resource design processing of the container resource design system including the container resource design device (master node) according to the present embodiment.

(4) FIG. 4 is a flowchart showing a flow of processing executed by the container resource design device (master node) according to the present embodiment.

(5) FIG. 5 is a hardware configuration diagram showing an example of a computer that realizes the function of the container resource design device (master node) according to the present embodiment.

(6) FIG. 6 is a diagram for describing a problem in a conventional container control mechanism.

DESCRIPTION OF EMBODIMENTS

(7) Next, an embodiment of the present invention (hereinafter, referred to as “the present embodiment”) will be described.

(8) FIG. 1 is a diagram showing an overall configuration of a container resource design system **1000** including a container resource design device (master node **10**) according to the present embodiment.

(9) The container resource design system **1000** is constituted by including the master node **10** (Master) and a plurality of worker nodes **20** (Workers), which are set by a container orchestration engine (container control mechanism), a VNFM (VNF (Virtual Network Function) Manager) **300** that manages a VNF, which is a virtualized network function, and a VIM (Virtualized Infrastructure Manager) **400** that manages physical resources and virtual resources set on physical resources.

(10) Note that the container orchestration engine is, for example, “Kubernetes” (registered trademark) described in NPL 1, but there is no limitation thereto. Also, the master node **10** corresponds to the container resource design device according to the claims. The VNFM **300** and the VIM **400** constitute the resource management mechanism described in the claims.

(11) Here, the master node **10** manages the worker nodes **20** and pods **2** placed on the worker nodes **20**.

(12) The master node **10** (container resource design device) according to the present embodiment acquires definition information (manifest files) related to setting (deployment) of containers from a management device of a container system or the like. In this definition information (manifest files), a “failure tolerance count” (details will be described later), which is information unique to this embodiment, is described in addition to a replica set count and an affinity rule indicating a condition for starting up the containers. Also, based on the acquired definition information, the master node **10** calculates the number of worker nodes **20** on which pods that are the units for container creation are placed, based on a predetermined logic using the replica set count, the affinity rule, and the failure tolerance count. The master node **10** sets (dispenses as resources) the

calculated number of worker nodes **20** via the VNFM **300** and the VIM **400** (resource management mechanism). Next, when pods are allocated to the worker nodes **20** by the master node **10**, the containers are set in the worker nodes **20**. Then, task processing for service provision is actually performed by the containers.

(13) Here, the VNFM **300** has a function of performing lifecycle (generation, deletion, scaling) management of a VNF in a standard definition of ETSI (European Telecommunications Standards Institute) NFV (Network Functions Virtualization) ("ETSI GS NFV-SOL 002 V2.6.1," ETSI, 2019-04, Internet <URL: https://www.etsi.org/deliver/etsi_gs/NFV-SOL/001_099/002/02.06.01_60/gs_NFV-SOL002v020601p.pdf>).

(14) Also, the VIM **400** has a function of managing the operation of physical resources and virtual resources according to the ETSI VNF standard definition, and dispenses worker nodes **20** constituted by VMs (Virtual Machines).

(15) The master node **10** (container resource management device) dispenses the worker nodes **20** using virtual resources via the VNFM **300** and the VIM **400**.

(16) <Master Node (Container Resource Management Device)>

(17) Hereinafter, the master node **10** (container resource management device) according to the present embodiment will be described in detail with reference to FIG. **1**.

(18) The master node **10** performs processing for managing the worker nodes **20** and the pods **2** placed on the worker nodes **20**, which is a conventional function. Also, as processing unique to the present embodiment, the master node **10** calculates the number of worker nodes **20** on which the pods **2**, which are units for creating containers, are placed using a predetermined logic based on the replica set count, the affinity rule indicating the condition for starting up the containers, and the failure tolerance count. The master node **10** is characterized by dispensing the worker nodes **20** and controlling container placement.

(19) Note that the master node **10** and the worker nodes **20** constituting the cluster set by the container orchestration engine (container control mechanism) may be physical devices or VMs, but are described below as VMs unless otherwise specified. If the master node **10** and the worker node **20** are physical devices, the nodes (physical devices) are dispensed (set) by transmitting request information regarding the setting (dispensation) of the worker nodes **20** to the management device of the container system or the like.

(20) The master node **10** includes a control unit, an input/output unit, and a storage unit (none of which are shown in the drawings).

(21) The input/output unit performs input and output of information to and from each worker node **20**, the VNFM **300**, other external devices, and the like. The input/output unit includes a communication interface for transmitting and receiving information via a communication line.

(22) The storage unit stores configuration information and the like between the worker nodes **20**, the pods, and the nodes, which is information relating to the cluster.

(23) As shown in FIG. **1**, the control unit is constituted by including a container setting reception unit **11**, a resource calculation unit **12**, and a container setting unit **13**.

(24) The container setting reception unit **11** acquires definition information (manifest files) related to the container from the management device of the container system or the like.

(25) The definition information acquired by the container setting reception unit **11** is characterized by including the failure tolerance count in addition to the replica set count and the affinity rule indicating the condition for starting up the containers, which have conventionally been described.

(26) Note that, as will be described later, the container setting reception unit **11** may also receive definition information relating to a plurality of replica sets set at the same time.

(27) This failure tolerance count sets the number of M (reserve system) worker nodes **20** with respect to the number of N (active system) worker nodes **20** corresponding to the replica set count in an N+M redundancy configuration. The failure tolerance count indicates the number of worker nodes **20** that are allowed in order to maintain a declarative state (a state in which self-healing is

possible) while satisfying the replica set count and the affinity rule, that is, the number of worker nodes **20** to be dispensed in advance in order to maintain the declarative state even if a failure occurs in the worker nodes **20**.

(28) The “failure” assumed by the failure tolerance count corresponds to not only a failure that occurs in a worker node **20**, but also a failure in the case where the traffic amount, CPU usage rate, or the like of each worker node **20** exceeds a predetermined threshold value. The master node **10** dispenses the (reserve system) worker nodes **20** in advance with consideration given to the failure tolerance count. Also, the master node **10** satisfies the affinity rule by placing pods on the (reserve system) worker nodes **20** that have been dispensed in advance such that the traffic amount, CPU usage rate, and the like of the worker nodes **20** do not exceed predetermined threshold values.

(29) The resource calculation unit **12** extracts information on the replica set count, the affinity rule indicating the condition for starting up the containers, and the failure tolerance count from the acquired definition information (manifest file). Then, the resource calculation unit **12** calculates a required worker node count based on logic (predetermined logic) stating that the minimum number of worker nodes **20** (VM resources) needed for maintaining the declarative state (hereinafter referred to as “required worker node count”) is calculated using the replica set count, the affinity rule, and the failure tolerance count.

(30) Also, if the resource calculation unit **12** receives definition information (manifest files) of a plurality of replica sets (a plurality of pods that are different from each other) requesting startup of containers at the same time, the resource calculation unit **12** calculates the minimum required number of worker nodes **20** (required worker node count) overall in order to satisfy all of the plurality of pieces of definition information and maintain the declarative state.

(31) By doing so, when the definition information of a plurality of replica sets requesting startup of the containers is received, the master node **10** can calculate the required worker node count that is the minimum required overall to maintain the declarative state. Accordingly, it is possible to eliminate the need for manual resource design. Also, resources can be operated more efficiently.

(32) Furthermore, if the resource calculation unit **12** acquires definition information in which an affinity rule with a label identifying the resource type is described, the resource calculation unit **12** determines the label type and calculates the “required label node count”. If the label type is, for example, “GPU (Graphics Processing Unit)”, the resource calculation unit **12** calculates “the required GPU label node count”. As the label type, in addition to “GPU”, for example, a storage or a network device may be specified and distinguished as a label.

(33) By doing so, the master node **10** can specify the resource type with consideration given to the label type and calculate resources of the required label node count (e.g., “the required GPU label node count”). Accordingly, it is possible to eliminate the need for manual resource design even when definition information in which a labeled affinity rule is described is acquired.

(34) If the required worker node count and the required label node count have been calculated, the resource calculation unit **12** transmits the worker nodes **20** of the required label node count to the VNFM **300** as instruction information to be dispensed as a resource (hereinafter referred to as “resource dispensation instruction information”). As a result, the VIM **400** acquires the instruction information from the VNFM **300**, and the worker nodes **20** constituted by VMs are dispensed. Note that the worker nodes **20** dispensed by the VIM **400** are registered in the master node **10**.

(35) The container setting unit **13** determines the placement of the pods **2**, the number of which is indicated by the replica set count, in the dispensed worker nodes **20**, and transmits information (container setting information) instructing setting of the pods **2** to the worker nodes **20** for which the placement of the pods **2** has been determined. The worker nodes **20** receive this container setting information and create the pods.

(36) Also, the container setting unit **13** monitors the worker nodes **20**, and if a failure occurs in the worker nodes **20**, the container setting unit **13** determines the placement destination of a new pod **2**, as well as a worker node **20** that has been dispensed as a resource in advance so as to maintain the

replica set count. Then, the container setting unit **13** transmits the container setting information to the worker node **20** determined as the placement destination of the new pod **2**. By doing so, the master node **10** can maintain the declarative state in which self-healing is possible in the worker node **20**.

(37) Next, examples of container resource design processing performed by the container resource design system **1000** including the master node **10** will be described. FIG. **2** shows the container resource design processing performed when the master node **10** acquires one piece of definition information (manifest file) related to the setting of the containers. FIG. **3** shows the container resource design processing performed when the master node **10** acquires a plurality of (three) pieces of definition information (manifest files) related to the setting of the containers.

FIRST EXAMPLE

(38) FIG. **2** is a diagram showing a first example of the container resource design processing of the container resource design system **1000** including the container resource design device (master node **10**) according to the present embodiment.

(39) The master node **10** (container setting reception unit **11**) acquires (one replica set of) definition information (manifest files) related to the setting of the containers from the management device of the container system or the like.

(40) In this definition information, it is assumed that the replica set count is “3”, “replicas of the same container (pod) are not placed on the same worker node” (same worker node placement: not possible) is described as the affinity rule indicating the condition for starting up the containers, and the failure tolerance count is “1” (reference sign **a1** in FIG. **2**).

(41) The resource calculation unit **12** of the master node **10** extracts information on the replica set count, the affinity rule, and the failure tolerance count from the acquired definition information (manifest file). Then, the resource calculation unit **12** calculates the minimum number of worker nodes **20** (VM resources) (required worker node count) needed to maintain the declarative state.

(42) Here, since replicas of the same container (pod) cannot be placed on the same worker node **20** due to the affinity rule and the failure tolerance count is “1”, the resource calculation unit **12** calculates “4”, which is obtained by adding “1” worker node **20** to the replica set count “3”, as the required worker node count.

(43) The resource calculation unit **12** of the master node **10** transmits the resource dispensation instruction information with the information of the required worker node count “4” to the VNFM **300** (reference sign **a2** in FIG. **2**). Then, the VNFM **300** transmits the resource dispensation instruction information to the VIM **400**, whereby four worker nodes **20** (workers “1”, “2”, “3”, and “4”) are dispensed.

(44) Next, the container setting unit **13** of the master node **10** determines the placement of the pods **2** of the number “3” indicated by the replica set count from among the dispensed worker nodes **20** (here, the workers “1”, “2”, and “3”), and transmits the container setting information instructing the setting of pods **2** to the worker nodes **20** for which the placement of the pods **2** has been determined. The worker nodes **20** (workers “1”, “2”, and “3”) that received the container setting information set the pods **2**.

(45) Note that although the worker node “4” has been dispensed as a resource in advance, no pod **2** is set therein.

(46) Here, for example, it is assumed that a failure has occurred in the worker node “3” (reference sign **d** in FIG. **2**). In this case, since the replica set count “3” cannot be maintained as-is, the master node **10** (container setting unit **13**) transmits the container setting information to the worker node “4” that has been dispensed in advance. As a result, the worker node “4” sets a pod **2** (**2n**) (reference sign **e** in FIG. **2**). At this time, since the resources have been dispensed with consideration given to the affinity rule, it is possible to deal with a failure without interrupting the service. That is, service continuity can be improved.

SECOND EXAMPLE

(47) FIG. 3 is a diagram showing a second embodiment of the container resource design processing of the container resource design system **1000** including the container resource design device (master node **10**) according to the present embodiment.

(48) The master node **10** (container setting reception unit **11**) acquires a plurality of (three replica sets) pieces of definition information (manifest files) related to the setting of the containers from the management device of the container system or the like.

(49) Here, it is assumed that three pieces of definition information requesting the setting of containers (pods) of an A replica set, a B replica set, and a C replica set have been acquired.

(50) In the definition information of the A replica set, it is assumed that the replica set count is “4”, “replicas of the same container (pod) are not placed in the same worker node” (same worker node placement: not possible) is described as the affinity rule indicating the condition for starting up the containers, and the failure tolerance count is “2” (reference sign $\beta 1$ -A in FIG. 2).

(51) In the definition information of the B replica set, it is assumed that the replica set count is “3”, “replicas of the same container (pod) are not placed in the same worker node” (same worker node placement: not possible) is described as the affinity rule indicating the condition for starting up the containers, and the failure tolerance count is “1” (reference sign $\beta 1$ -B in FIG. 2).

(52) In the definition information of the C replica set, it is assumed that the replica set count is “1”, a label “GPU” is described as the affinity rule indicating the condition for starting up the containers, and the failure tolerance count is “1” (reference sign $\beta 1$ -C in FIG. 2).

(53) The resource calculation unit **12** of the master node **10** extracts information on the replica set count, the affinity rule, and the failure tolerance count from the three pieces of acquired definition information (manifest files). Then, the resource calculation unit **12** calculates the minimum number of worker nodes **20** (VM resources) (required worker node count) needed to maintain the declarative state. Also, since “GPU” is set as the label type in the C replica set, the resource calculation unit **12** calculates the minimum number of nodes required (required GPU label node count) to set a worker node **20** in a GPU serving as a resource.

(54) The resource calculation unit **12** first compares the definition information of the A replica set and the B replica set. According to the affinity rule of the A replica set, replicas of the same container (pod) cannot be placed on the same worker node **20** and the failure tolerance count is “2”, and therefore “6”, which is obtained by adding “2” worker nodes **20** to the replica set count “4”, is calculated as the required worker node count for the A replica set. On the other hand, according to the affinity rule of the B replica set, replicas of the same container (pod) cannot be placed on the same worker node **20**, and the failure tolerance count is “1”, and therefore “4”, which is obtained by adding “1” worker node **20** to the replica set count “3”, is calculated as the required worker node count for the B replica set. Accordingly, the minimum required node count (required worker node count) is “6” between the A replica set and the B replica set.

(55) On the other hand, according to the definition information of the C replica set, the failure tolerance count is “1” in the placement of the worker nodes in the GPU, and therefore the number of worker nodes (required GPU label node count) to be placed in the GPU is “2”.

(56) Based on the above, the resource calculation unit **12** calculates the required worker node count “4” and the required GPU label node count “2” as the minimum required node count overall when setting three replica sets A, B, and C at the same time. Note that the required worker node count was “6” between the A replica set and the B replica set, but among them, the worker nodes **20** that use the GPU as a resource are made redundant with the worker nodes **20** assigned to the required GPU label node count “2” and setting is performed. Accordingly, the total number of worker nodes **20** to be dispensed as resources remains “6”.

(57) The resource calculation unit **12** of the master node **10** transmits the resource dispensation instruction information with the information of the required worker node count “4” and the required GPU label node count “2” to the VNFM **300** (reference sign (2 in FIG. 3). Then, the VNFM **300** transmits the resource dispensation instruction information to the VIM **400**, whereby

the four worker nodes **20** (workers “1”, “2”, “3”, and “4”) and the two worker nodes **20** that provide a GPU as a resource (workers “5” and “6”) are dispensed.

(58) Next, the container setting unit **13** of the master node **10** determines the placement of the pods **2** from among the dispensed worker nodes **20** according to the number indicated by the replica set count in the definition information of each replica set, and transmits the container setting information instructing the setting of the pods **2** to the worker nodes **20** for which the placement of the pods **2** was determined. Then, each worker node **20** that has received the container setting information sets the pod **2**.

(59) Here, the four pods of the A replica set are set in the worker nodes “1”, “2”, “4”, and “5”. The three pods in the B replica set are set in the worker nodes “1”, “3”, and “4”. Also, the one pod of the C replica set is set in the worker node “5” that provides the GPU as a resource.

(60) Note that although the worker node “6” has been dispensed as a resource in advance, no pod is set therein.

(61) Here, for example, it is assumed that a failure has occurred in the worker nodes “4” and “5” (reference signs f and g in FIG. 3). In this case, in the current state, each replica set count cannot be maintained in the three replica sets A, B, and C. For this reason, the master node **10** (container setting unit **13**) transmits the container setting information so as to place the pods of the A replica set on, for example, the worker nodes “3” and “6”. The container setting information is transmitted so as to place the pod of the B replica set on, for example, the worker node “2”. Also, the container setting information is transmitted such that the pod of the C replica set is placed on the worker node “6”.

(62) As a result, the worker node “2” sets the pod of the B replica set (reference sign h in FIG. 3). The worker node “3” sets the pod of the A replica set (reference sign i in FIG. 3). Also, the worker node “6” sets the pod of the A replica set and the pod of the C replica set (reference signs j and k in FIG. 3).

(63) By doing so, it is possible to eliminate the need for manual resource design and improve service continuity in the event of a failure. Also, the setting of the worker nodes **20** can be suppressed to the minimum required number of nodes, and thus resources can be operated efficiently.

(64) <Processing Flow>

(65) Next, the flow of processing executed by the master node **10** will be described.

(66) FIG. 4 is a flowchart showing a flow of processing executed by the container resource design device (master node **10**) according to the present embodiment.

(67) First, the container setting reception unit **11** of the master node **10** acquires definition information (manifest files) related to the containers from the management device of the container system or the like (step S1).

(68) This definition information includes the replica set count, the affinity rule indicating the condition for starting up the container, and the failure tolerance count.

(69) Also, the container setting reception unit **11** may receive definition information for a plurality of replica sets.

(70) Next, the resource calculation unit **12** of the master node **10** extracts information on the replica set count, the affinity rule indicating the condition for starting up the container, and the failure tolerance count from the acquired definition information (manifest file) (step S2).

(71) Next, the resource calculation unit **12** calculates the minimum number of worker nodes **20** (required worker node count) required to maintain the declarative state based on the replica set count, the affinity rule, and the failure tolerance count (step S3).

(72) At this time, if the resource calculation unit **12** receives the definition information for a plurality of replica sets, the resource calculation unit **12** calculates the required worker node count such that the conditions of the replica set count, the affinity rule, and the failure tolerance count shown in each piece of definition information are satisfied and the worker node count is minimized

overall. Also, if information on the label identifying the type of the resource is included in the affinity rule, consideration is given to the label type and the required label node count (e.g., “required GPU label node count” if the label is “GPU”) is calculated as well such that the number of resources of the type indicated by the label is satisfied.

(73) Next, the resource calculation unit **12** transmits, to the VNFM **300**, the resource dispensation instruction information including the worker nodes **20** of the required worker node count, and of the required label node count (required GPU label node count) if the required label node count has been calculated (step S4). As a result, the VIM **400** acquires the instruction information from the VNFM **300** and the worker nodes **20** are dispensed. As a result, the worker nodes **20** dispensed by the VIM **400** are registered in the master node **10**.

(74) Then, the container setting unit **13** of the master node **10** determines the placement of the pods **2** of the number indicated by the replica set count in the dispensed worker nodes **20**, and transmits container setting information for instructing setting of the pods **2** in the worker nodes **20** for which the placement of the pods **2** has been determined (step S5). The worker nodes **20** receive this container setting information and create the pods.

(75) As a result, the master node **10** (container resource design device) can maintain the declarative state while satisfying the conditions of the replica set count and the affinity rule. Accordingly, it is possible to eliminate the need for manual resource design and improve service continuity in the event of a failure.

(76) <Hardware Configuration>

(77) The container resource design device (master node **10**) according to the present embodiment is realized by, for example, a computer **900**, which is a physical device having the configuration shown in FIG. 5.

(78) FIG. 5 is a hardware configuration diagram showing an example of a computer **900** that realizes the function of the container resource design device (master node **10**) according to the present embodiment. The computer **900** has a CPU **901**, a ROM (Read Only Memory) **902**, a RAM **903**, an HDD (Hard Disk Drive) **904**, an input/output I/F (interface) **905**, a communication I/F **906**, and a media I/F **907**.

(79) The CPU **901** operates based on the program stored in the ROM **902** or the HDD **904**, and performs control according to a control unit (container setting reception unit **11**, resource calculation unit **12**, and container setting unit **13**) of the container resource design device (master node **10**) shown in FIG. 1. The ROM **902** stores a boot program to be executed by the CPU **901** when the computer **900** is started up, a program related to the hardware of the computer **900**, and the like.

(80) The CPU **901** controls an input device **910** such as a mouse and a keyboard and an output device **911** such as a display via the input/output I/F **905**. The CPU **901** acquires data from the input device **910** via the input/output I/F **905** and outputs the generated data to the output device **911**. Note that a GPU or the like may be used together with the CPU **901** as the processor.

(81) The HDD **904** stores a program to be executed by the CPU **901** and data to be used by the program. The communication I/F **906** receives data from another device via a communication network (e.g., NW (Network) **920**), outputs the data to the CPU **901**, and transmits data generated by the CPU **901** to another device via the communication network.

(82) The media I/F **907** reads the program or data stored in the recording medium **912** and outputs the program or data to the CPU **901** via the RAM **903**. The CPU **901** loads the program related to the target processing from the recording medium **912** onto the RAM **903** via the media I/F **907**, and executes the loaded program. The recording medium **912** is an optical recording medium such as a DVD (Digital Versatile Disc) or PD (Phase change rewritable Disk), a magneto-optical recording medium such as an MO (Magneto Optical disk), a magnetic recording medium, a conductor memory tape medium, a semiconductor memory, or the like.

(83) For example, when the computer **900** functions as the container resource design device

(master node **10**) according to the present embodiment, the CPU **901** of the computer **900** realized the function of the container resource design device (master node **10**) by executing the program loaded on the RAM **903**. Also, the data in the RAM **903** is stored in the HDD **904**. The CPU **901** reads the program related to the target processing from the recording medium **912** and executes it. In addition, the CPU **901** may read a program related to the target processing from another device via the communication network (NW **920**).

(84) <Effects>

(85) Hereinafter, the effects of the container resource design device (master node **10**) and the like according to the present invention will be described.

(86) A container resource design device according to the present invention is a container resource design device (master node **10**) for performing resource design for a virtualized container system, in which the container system is constituted by a plurality of worker nodes **20** configured to provide a service due to containers being placed thereon, and the container resource design device (master node **10**) for performing generation and operation of the worker nodes **20**, and the container resource design device (master node **10**) includes: a container setting reception unit **11** configured to acquire definition information including a replica set count indicating a number of redundancies of a pod **2** in units of pods **2**, a pod **2** being a set of one or more of the containers, an affinity rule indicating a condition for starting up the containers, and a failure tolerance count indicating a number of the worker nodes **20** for which occurrence of a failure is allowed in order to maintain a state in which self-healing is possible; a resource calculation unit **12** configured to extract the replica set count, the affinity rule, and the failure tolerance count from the definition information, calculate a required worker node count indicating a minimum required number of the worker nodes **20** while satisfying the replica set count and satisfying the condition defined by the affinity rule, even if a failure of the failure tolerance count or less has occurred in the worker nodes **20**, and dispense the worker nodes **20** of the required worker node count as resources by transmitting resource dispensation instruction information, which is information instructing dispensation of resources, to a resource management mechanism, the resource dispensation instruction information including the calculated required worker node count; and a container setting unit **13** configured to determine placement of the pods **2** of the number indicated by the replica set count on the dispensed worker nodes **20**, and transmit container setting information instructing setting of containers constituting the pods **2** to the worker nodes **20** for which the placement of the pods **2** was determined.

(87) By doing so, the container resource design device (master node **10**) according to the present invention can maintain the declarative state while satisfying the conditions of the replica set count and the affinity rule. Also, the container resource design device (master node **10**) can automatically perform redundancy design with consideration given to the failure tolerance count. Accordingly, the container resource design device (master node **10**) can eliminate the need for manual resource design and improve service continuity in the event of a failure.

(88) Also, the container resource design device (master node **10**) is characterized in that the container setting reception unit **11** acquires a plurality of pieces of the definition information related to respectively different pods **2**, and the resource calculation unit **12** calculates the required worker node count that is the minimum required overall while satisfying the replica set count and satisfying the condition defined by the affinity rule even if a failure of the failure tolerance count or less has occurred in the worker nodes **20**, each pod **2** being indicated by the respective plurality of pieces of definition information.

(89) By doing so, even when multiple containers are set (deployed) based on the definition information of different pods at the same time, the minimum number of worker nodes required overall can be calculated. Accordingly, resources can be operated more efficiently.

(90) Also, the container resource design device (master node **10**) is characterized in that if a label indicating a type of a resource for starting up the containers is attached to the affinity rule, the

resource calculation unit **12** distinguishes the type of the resource indicated by the label, calculates the required label node count indicating the minimum required number of the worker nodes **20** in the resource of the distinguished type, and transmits the required label node count to the resource management mechanism in a state of being included in the resource dispensation instruction information.

(91) By doing so, the minimum number of worker nodes required can be calculated with consideration given to the type of the resource. Accordingly, resources can be operated more efficiently.

(92) It should be noted that the present invention is not limited to the embodiments described above, and many modifications can be made by a person having ordinary knowledge in the art within the technical idea of the present invention.

(93) For example, the VNFM **300** may be provided with all or some of the functions (container setting reception unit **11**, resource calculation unit **12**, container setting unit **13**) that are a characteristic configuration of the container resource design device (master node **10**) according to the present embodiment. Even in this case, the master node **10** and the VNFM **300** can cooperate with each other to realize the processing of the present embodiment.

REFERENCE SIGNS LIST

(94) **2** Pod **10** Container resource design device (master node) **11** Container setting reception unit **12** Resource calculation unit **13** Container setting unit **20** Worker node **300** VNFM (resource management mechanism) **400** VIM (resource management mechanism) **1000** Container resource design system

Claims

1. A container resource design device for performing resource design for a virtualized container system, wherein the container system comprises a plurality of worker nodes configured to provide a service due to containers being placed thereon, and the container resource design device for performing generation and operation of the worker nodes, and the container resource design device comprises a processor configured to perform operations comprising: acquiring definition information including a replica set count indicating a number of redundancies of a pod in units of pods, a pod being a set of one or more of the containers, an affinity rule indicating a condition for starting up the containers, and a failure tolerance count indicating a number of the worker nodes for which occurrence of a failure is allowed in order to maintain a state in which self-healing is possible; extracting the replica set count, the affinity rule, and the failure tolerance count from the definition information; calculating a required worker node count indicating a minimum required number of the worker nodes while satisfying the replica set count and satisfying the condition defined by the affinity rule, even if a failure of the failure tolerance count or less has occurred in the worker nodes; dispensing the worker nodes of the required worker node count as resources by transmitting resource dispensation instruction information, which is information instructing dispensation of resources, to a resource management mechanism, the resource dispensation instruction information including the calculated required worker node count; determining placement of the pods of the number indicated by the replica set count on the dispensed worker nodes; and transmitting container setting information instructing setting of containers constituting the pods to the worker nodes for which the placement of the pods was determined, wherein in response to determining a label indicating a type of a resource for starting up the containers is attached to the affinity rule, the processor distinguishes the type of the resource indicated by the label, calculates a required label node count indicating the minimum required number of the worker nodes in the resource of the distinguished type, and transmits the required label node count to the resource management mechanism in a state of being included in the resource dispensation instruction information.

2. The container resource design device according to claim 1, wherein acquiring the definition information comprises acquiring a plurality of pieces of the definition information related to respectively different pods, and calculating the required worker node count comprises calculating the required worker node count that is the minimum required overall while satisfying the replica set count and satisfying the condition defined by the affinity rule even if a failure of the failure tolerance count or less has occurred in the worker nodes, each pod being indicated by the respective plurality of pieces of definition information.

3. A container resource design method for a container resource design device for performing resource design for a virtualized container system, wherein the container system comprises a plurality of worker nodes configured to provide a service due to containers being placed thereon, and the container resource design device for performing generation and operation of the worker nodes, and the container resource design method comprises: acquiring definition information including a replica set count indicating a number of redundancies of a pod in units of pods, a pod being a set of one or more of the containers, an affinity rule indicating a condition for starting up the container, and a failure tolerance count indicating a number of the worker nodes for which occurrence of a failure is allowed in order to maintain a state in which self-healing is possible; extracting the replica set count, the affinity rule, and the failure tolerance count from the definition information, and calculating a required worker node count indicating a minimum required number of the worker nodes while satisfying the replica set count and satisfying the condition defined in the affinity rule, even if a failure of the failure tolerance count or less has occurred in the worker nodes; dispensing the worker nodes of the required worker node count as resources by transmitting resource dispensation instruction information, which is information instructing dispensation of resources, to a resource management mechanism, the resource dispensation instruction information including the calculated required worker node count; and determining placement of the pods of the number indicated by the replica set count on the dispensed worker nodes, and transmitting container setting information instructing setting of containers constituting the pods to the worker nodes for which the placement of the pods was determined, wherein in response to determining a label indicating a type of a resource for starting up the containers is attached to the affinity rule, a processor distinguishes the type of the resource indicated by the label, calculates a required label node count indicating the minimum required number of the worker nodes in the resource of the distinguished type, and transmits the required label node count to the resource management mechanism in a state of being included in the resource dispensation instruction information.

4. A non-transitory computer-readable medium storing program instructions that cause a computer to perform operations comprising: acquiring definition information including a replica set count indicating a number of redundancies of a pod in units of pods, a pod being a set of one or more of containers, an affinity rule indicating a condition for starting up the containers, and a failure tolerance count indicating a number of worker nodes for which occurrence of a failure is allowed in order to maintain a state in which self-healing is possible; extracting the replica set count, the affinity rule, and the failure tolerance count from the definition information; calculating a required worker node count indicating a minimum required number of the worker nodes while satisfying the replica set count and satisfying the condition defined by the affinity rule, even if a failure of the failure tolerance count or less has occurred in the worker nodes; dispensing the worker nodes of the required worker node count as resources by transmitting resource dispensation instruction information, which is information instructing dispensation of resources, to a resource management mechanism, the resource dispensation instruction information including the calculated required worker node count; determining placement of the pods of the number indicated by the replica set count on the dispensed worker nodes; and transmitting container setting information instructing setting of containers constituting the pods to the worker nodes for which the placement of the pods was determined, wherein in response to determining a label indicating a type of a resource for starting up the containers is attached to the affinity rule, a processor distinguishes the type of the

resource indicated by the label, calculates a required label node count indicating the minimum required number of the worker nodes in the resource of the distinguished type, and transmits the required label node count to the resource management mechanism in a state of being included in the resource dispensation instruction information.
