Semantic SLA for Selecting SAAS ERP

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Abstract. Service Level Agreement (SLA) is a contract between a service provider and a service consumer. It consists of quality of service (QoS) property and the business properties. In a business environment using Software as a Service (SaaS), SLA and QoS play an essential role in their promising service performance. In this case, the attributes of QoS specified in SLA should show the non-functional attributes of a web service; yet, there, so far, have not been any QoS statement in web service definition language (WSDL) file. This research proposes the selection of SaaS ERP based on the semantic SLA developed using ontology. Analytic Hierarchy Process (AHP) method is employed to establish the rank of a tenant’s SLA. Subsequently, to create the rank of SLA which has the same AHP scores, the weighted tree algorithm is used. The results show that the combined method (AHP-Ontology) can provide precision reaching at 0.792, better recall at 0.795 and better f-measure at 0.793. Also, the best accuracy result through this method can reach 86.23%, better than AHP-Euclidean method - only reaching the best accuracy level at 59.03%.

1. Introduction
SaaS is on-demand software that offers several advantages and flexibility with ease of cross platform. In it, web service providers and tenants are two significant roles [1]. Web service providers are parties to build and publish a web service WSDL file. The survey conducted by Gartner, Inc shows that SaaS revenue in 2018 reaching USD. $ 72.2 billion. What is more, this number is predicted to grow until entering the USD. $ 113.1 billion by 2021.

The potential of this growing business encourages SaaS developers to attempt to give the best efforts to create technology that can expand and offer reliable and cost-effective services with Multi-Tenancy Architecture (MTA). SaaS model with MTA has a customization mechanism that puts SaaS tenants possibly to have packages that suit their needs. SaaS customization is not only on the functional side but also from non-functional or Quality of Service (QoS). For example, a tenant may require applications with high availability and are willing to pay a cost, but another tenant may not be so prioritized high availability and price put forward. In response, SaaS providers must balance the functional and non-functional requirements of SaaS [2].

In the web-based system service, an agreement on non-functional parameters between the provider and the consumer is poured into SLA - a contract between service provider and service consumer to ensure service consumer to have a paid service and the fulfillment of the requirements of the service. SLA also includes performance information from the web service it represents [1].
The problem faced is the lack of information of non-functional or quality of the Web service in WSDL document [3]. Then, a series of web service will build a SaaS package. WSDL only contains information about the functional requirements of a Web Service, therefore many researchers develop a variety of studies to add non-functional information such as [1], [4-9]. Nevertheless, there is no standard agreed so far on how to specify the number of non-functional requirements in a web service-based system. Another challenge in this research is how to determine the quality of the items necessarily to be included in the SLA. Research [1], [10-15] provide different information about what items should be included in SLA [4-9].

Research [9] provides one of the methods to add annotation on the web service by grouping web service into service profile, service model and service grounding. The way for an SLA research for web service is categorized into three: WSDL extensions, Universal Description Discovery and Integration (UDDI) extensions and broker architecture [1]. WSDL extension requires the development of web services in the manner and annotations for the whole web service provider. Adding SLA annotations in UDDI extension also needs an expansion after the UDDI repository was not further developed. In the broker architecture, the most commonly used method; each web service from the provider will be registered on a specific registry, added by the SLA before stored in the ontology repository.

In this research, domain ontology is used to create SLA documents and to identify web service needed on a SaaS Enterprise Resource Planning (ERP) package [16,17]. SaaS ERP here can be selected as specified packages, each of which contains a series of web services that make variations suitable to the ERP business processes. On the other hand, each web service has been given some additional documents by SLA offered by the SaaS ERP provider. The matching process of a package in suit the tenant desires will involve various QoS properties included in every web service to be a complicated process. The AHP method is used to deal with multi-criteria decision-making process [18]. Broker architecture using AHP is also used in [3], [19-26]. The study is only applied on quality items of the numeric data type. AHP approach for different data types proposed by [23] with the simulation calculations on 5 SLA multi-criteria is listed on a certain web service. However, AHP multi-criteria calculations performed in [23] can produce the same score of AHP for multiple web service. Hence, we propose the addition of a weighted tree similarity algorithm [26-27] to represent the electoral weight of tenant demand. AHP method and weighted tree similarity will be implemented on broker architecture using the concept of Ontology Web Language for Service (OWL-S) in the broker repository.

This paper will be organized into four sections. Section 1 describes the motivation and several related works. Section 2, furthermore, is to describe the data, framework and methods used in this study and Section 3 will explain the results and analysis, followed by Section 4, the last part presenting the conclusions and directions for further research on the Web Service SLA of SaaS ERP.

2. Data and Methods

2.1 SLA Ontology Architecture

Broker architecture used on SaaS ERP package selection has positioned the brokers to be the parties acting on matching the tenant demand and the supply from SaaS provider. This architecture consists of SaaS Provider, Tenant, Service, SLA repository, and SLA Matchmaker. The service provider, on the other hand, is a party advertising a web service based on the required ERP functionality and accessed as a WSDL file by other application.

In this research framework, a provider also uploads web service SLA to add a non-functional attribute that is not included in the WSDL file. Each service provider registers a web service and SLA based on business agreement in which each of them will then be stored in the repository in OWL-S form. Figure 1 shows the broker architecture.
2.2 Functional Matching Module
Web Service and SLA are stored in the repository in OWL-S form. In the first stage, functional matching, web service is selected based on the domain ontology of SaaS ERP package. The selected web service is the one in which its service name is indexed on domain ontology, built by Protégé software that, in turn, will describe which web service will be included in one package chosen by a tenant. Figure 2 shows the illustration between package and business process class.

![Figure 2 Relation between packet class and business process class](image)

2.3 SLA Matching Module
SLA information will be stored in the format of the ontology domain as illustrated in Figure 3.
Figure 3. SLA information in Ontology form

The SLA information for each of web service will determine the alternatives in order according to the tenant request. Based on the tenant form, we could obtain some criteria as described in Table 1 for the request.

| QoS Group | Group Weight | Mandatory | Optional |
|-----------|--------------|-----------|-----------|
| Price     | 0.5          | 0.6       | 0.4       |
| Availability | 0.167      |           |           |
| Response Time | 0.33        | 0.5       | 0.5       |
| Latency   | 0.5          |           |           |
| Server Location | America/Europe |       |           |
| QoS Weight | 0.5          |           |           |
| Value Type | Numeric      |           |           |
| QoS Tendency | negative    |           |           |
| Requested QoS Value | -           | 0.022-0.032 | 144-152 America/Europe |

In multi-criteria decision making, tenants tend to compare the brands and products of interest in the list of considerations or evoked set. The list of consideration refers to the number of alternatives that appeal to consumers during the selection process criteria. The amount present in this list may be less than the total choices or options available. Thus, the option that has the closest criteria number with the list of the tenant desire will be evaluated as a better option [23-26]. At this stage, the weighted tree similarity algorithm is used. This algorithm will select the Web Service which has the closest SLA desired by tenants. Figure 4 and Figure 5; show the weighted tree chart from tenant request and provider offer, respectively.

Figure 4 Tree for SLA Offer from SaaS Provider
Figure 5. Tree for SaaS tenant request

The equation for weighted tree similarity is formulated as follows [27].

\[ \sum (A(S_i)(w_i + w'_i)/2) \]  

(1)

According to equation 1, the similarity value for the supply and tenant demand as presented in Figure 4 and Figure 5 can be formulated as follows.

\[ \begin{align*}
&= \sum ((0.125 + 0)/2 + (0.125 + 0.3)/2 + 1((0.125 + 0.2)/2) + 0((0.125 + 0)/2) + 0((0.125 + 0)/2) + 0(0.125 + 0)/2) + 0.425 + 0.525 + 0.325 + 0.225 + 0 = 0.75
\end{align*} \]

2.4 Analytic Hierarchy Process Ranking Method

The next process is to perform a ranking process using AHP. Let \( v_{S_i}^Q \) and \( v_{S_j}^Q \) be the value of QoS property, \( Q \) of the service \( S_i \) and the request \( R \), respectively; \( w_{R_i}^Q \) be the normalized weight of the property \( Q \) in its group specified in the request \( R \) and \( E^Q \) be the enumeration of \( Q \) if the value type of \( Q \) is an enumeration. Furthermore, let \( s_{r_{ij}} = S_i^Q / S_j^Q \) denotes the service relative rank of the service \( S_i \) over the service \( S_j \) according to the property \( Q \). For all QoS property \( Q \), we have \( S_i^Q / S_j^Q = 1 / S_j^Q / S_i^Q \) [23].

There are four cases: the first three special cases are applied to all QoS properties in spite of their value types and tendency while the fourth case is concretely considered.

i. \( v_{S_i}^Q \) is unspecified and \( v_{S_j}^Q \) is specified: \( S_i^Q / S_j^Q = w_{R_i}^Q \). When \( v_{S_i}^Q \) is not specified, we cannot directly compare \( S_i \) to \( S_j \). Therefore, we use the normalized weight \( w_{R_i}^Q \) to indicate; in this case \( S_j \) is better than \( S_i \) according to QoS property \( Q \).

ii. \( v_{S_i}^Q \) is specified and \( v_{S_j}^Q \) is unspecified: \( S_i^Q / S_j^Q = 1 / w_{R_j}^Q \). This case is similar to (i), and \( S_i \) is better than \( S_j \) according to \( Q \).

iii. \( v_{S_i}^Q \) and \( v_{S_j}^Q \) are unspecified: or \( v_{S_i}^Q \equiv v_{S_j}^Q : S_i^Q / S_j^Q = 1 \)

iv. \( v_{S_i}^Q \) and \( v_{S_j}^Q \) are specified. In this case, we need several different ways to compare \( S_i \) to \( S_j \) according to the value type and the tendency of the QoS property \( Q \).

Table 2 below presents an example of the calculation that is about a list of SLA for one of the web services. Five different SLAs for the same function of web service is involved. The advertised SLA will further be calculated against Table 1 with the AHP method.
Table 2. Advertised SLA

| QoS Property | Price | Availability | Response Time | Latency | Server Location |
|--------------|-------|--------------|---------------|---------|-----------------|
| QoS Weight   | 0.2   | 0.2          | 0.2           | 0.2     | 0.2             |
| Unit         | USD   | %            | ms            | ms      | America/Europe  |
| Value Type   | Numeric | Numeric | Range         | Range   | Boolean         |
| SLA 1        | 4     | 84           | 0.021-0.030   | 141-155 | America/Europe  |
| SLA 2        | 3     | 83           | 0.026-0.030   | 142-150 | Non-America /Europe |
| SLA 3        | 4.5   | 85           | 0.023-0.028   | 143-150 | America/Europe  |
| SLA 4        | 3.4   | 84           | 0.020-0.035   | 145-150 | Non-America /Europe |
| SLA 5        | 3.7   | 88           | 0.021-0.028   | 140-148 | America/Europe  |

2.4.1. Calculating Service Relative Ranking Matrix

The first step is to calculate Service Relative Ranking Matrix for each of QoS Property.

- **Price Property**
  Here, Service Relative Ranking Matrix Calculation is a rule used for negative numerical calculations as the tenant does not provide query value but provides a negative tendency.

- **Negative Tendency** [23]

\[
S_i^Q / S_j^Q = v_i^Q / v_j^Q
\]  

(2)

- **Availability Property**
  This QoS property still uses the similar calculation rules to price because the tenant provides positive tendency as the basis for the ranking.

- **Positive tendency** [23]

\[
S_i^Q / S_j^Q = v_i^Q / v_j^Q
\]  

(3)

- **Response Time Property**
  Following rules are used to calculate range data type.

\[
S_j^Q = \begin{cases} 
    w_R^Q & \text{if } v_{S_i}^Q \cap v_{R}^Q \equiv \emptyset \land v_{S_j}^Q \cap v_{R}^Q \neq \emptyset \\
    \frac{1}{w_R^Q} & \text{if } v_{S_i}^Q \cap v_{R}^Q \neq \emptyset \land v_{S_j}^Q \cap v_{R}^Q \equiv \emptyset \\
    1 & \text{if } v_{S_i}^Q \cap v_{R}^Q \equiv \emptyset \land v_{S_j}^Q \cap v_{R}^Q \equiv \emptyset \\
    \frac{\text{ten}(v_{S_i}^Q \cap v_{R}^Q)}{\text{ten}(v_{S_j}^Q \cap v_{R}^Q)} & \text{if } v_{S_i}^Q \cap v_{R}^Q \neq \emptyset \land v_{S_j}^Q \cap v_{R}^Q \neq \emptyset
\end{cases}
\]  

(4)

For range data type, it is better to evaluate when the slice is more prominent than SaaS tenant demand.

- **Latency Property**
  In this study, the latency is defined as range data type. Here, calculation rules for Service Relative Ranking matrix are similar with that of the response time.

- **Server Location Property**
Server Location is defined as a Boolean data type. It involves two choices: “America and Europe” and “non-America/Europe”. The rules for Boolean value comparison are formulated as follows [23].

\[
S_i^Q S_j^Q = \begin{cases} 
    w_R^Q & \text{if } v_{S_i}^Q \equiv v_{S_j}^Q \\
    \frac{1}{w_R} & \text{if } v_{S_i}^Q \not\equiv v_{S_j}^Q
\end{cases}
\]

At this stage, Service Relative Ranking Matrix will be evaluated using an assumption that if the value is the same as tenant request, then it will be estimated as better. The weight for each category of Server Location is 0.5.

2.4.2. Calculating Group Relative Ranking Matrix
At the second step, it is done by calculating Group Relative Ranking Matrix.

- mandatory group
  \[ grrm_{ij} = (srm_{ij} \text{ cost} \times \text{weight}) + (srm_{ij} \text{ availability} \times \text{weight}) + (srm_{ij} \text{ response time} \times \text{weight}) \]

- optional group
  \[ grrm_{ij} = (srm_{ij} \text{ latency} \times \text{weight}) + (srm_{ij} \text{ Server Location} \times \text{weight}) \]

2.4.3. Calculating Final Service Ranking
After obtaining Group Service Relative Ranking Vector, the next step is to combine it to get Final Service Ranking. Weight for mandatory and optional is set by default 0.6 and 0.4.

\[ frrm_{ij} = (grrm_{ij} \text{ mandatory} \times \text{weight}) + (grrm_{ij} \text{ optional} \times \text{weight}) \]

In this study, calculations on the quality properties that have a string data type are also conducted and formulated as follows:

\[
S_i^Q S_j^Q = \begin{cases} 
    w_R^Q & \text{if } \text{sim}(v_{S_i}^Q, v_{S_j}^Q) \equiv 0 \land \text{sim}(v_{S_i}^Q, v_{R_j}^Q) \neq 0 \\
    \frac{1}{w_R} & \text{if } \text{sim}(v_{S_i}^Q, v_{S_j}^Q) \neq 0 \land \text{sim}(v_{S_i}^Q, v_{R_j}^Q) \equiv 0 \\
    \text{sim}(v_{S_i}^Q, v_{S_j}^Q) & \text{if } \text{im}(v_{S_i}^Q, v_{S_j}^Q) \neq 0 \land \text{sim}(v_{S_i}^Q, v_{R_j}^Q) \neq 0
\end{cases}
\]

Similarity calculation for String data type is calculated using Symmetric for Similarity Measure library.

2.5. AHP-Euclidean Distance Method
The rating also will be ranked with AHP-Euclidean Distance to make a comparison with the models of calculation, [3]. Such ranking step using AHP-Euclidean Distance is to form a matrix of performance for the normalized value of each property. P is a matrix with the performance, and then every property is normalized by equation 7.

\[
q_{ij} = \frac{p_{ij}}{\sqrt{\sum_{k=1}^{n} p_{jk}^2}}
\]

Equation 8 is the equation for Euclidean distance based on value request is used to compare with tenant demand. Euclidean distance shows that the closer the distance, the higher the SLA rank.
3. Results and Discussion

Thirty-six simulated servers have been prepared for this research (appendices). All servers represent twelve different providers as SaaS provider. Each provider offers three different SLA categories: high, medium and low. These categories, besides serving web service capabilities and price, also show the number of the involved QoS properties. Table 3 shows three samples for providers that offer an SLA on High Categories. Table 4 shows three categories of examples provided by one provider.

Table 3. SLA from Three Different Providers in High Category

| SLA Name | Cost | Availability | Scalability | Response Time | Throughput | Latency | Authentication Method | Server Loc.          |
|----------|------|--------------|-------------|---------------|------------|---------|----------------------|----------------------|
| SLA A    | 40   | 98           | 0.95        | 0.001-0.010   | 575-1425   | 100-130 | One-time password     | America / Europe     |
| SLA E    | 37   | 98           | 0.9         | 0.004-0.010   | 550-1125   |         |                      | Non-America / Europe |
| SLA I    | 29   | 95           | 0.89        | 0.006-0.011   | 575-986    |         |                      |                      |

Table 4. SLA Offering from Provider A

| SLA Name | Cost | Availability | Scalability | Response Time | Throughput | Latency | Authentication Method | Server Loc.          |
|----------|------|--------------|-------------|---------------|------------|---------|----------------------|----------------------|
| SLA A    | 40   | 98           | 0.95        | 0.001-0.010   | 575-1425   | 100-130 | One-time password     | America / Europe     |
| SLA M    | 18   | 90           | 0.89        | 0.011-0.020   | 535-986    | 125-140 | One-time password     | America / Europe     |
| SLA Y    | 4    | 84           | 0.85        | 0.021-0.030   | 450-874    | 141-155 | One-time password     | America / Europe     |

Testing is conducted to prove that the ranking with AHP-Ontology and weighted tree similarity can have a better result either in precision, recall or accuracy. Here, counting precision and recall is formulated as follows.

\[
P_{\text{Precision}} = \frac{\text{Relevant retrieved}}{\text{Retrieved}}
\]

(9)

\[
P_{\text{Recall}} = \frac{\text{Relevant retrieved}}{\text{Relevant}}
\]

(10)

\[
P_{\text{F-Measure}} = \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}}
\]

(11)
Twenty-four types of queries are performed on the system. These queries performed a variety of weights, QoS properties and different data types. Also, a relevant list for each of tenant requests is made in which each list contains 12 of the most relevant SLA according to the tenant requests. This list, in turn, will be compared to AHP-Ontology ranking method result and AHP-Euclidean ranking result. The ranking result also determines false positive (FP), false negative (FN), true positive (TP), and true negative (TN) area. The tenant requests can be categorized as follows.

- A tenant with a request that assigns some numerical values
  For tenant P2, P9 and P11, both AHP-Ontology and AHP-Euclidean Distance give the same ranking.

- A tenant with requests that only provide tendency values
  For tenant P1, P4, P6, P7, P12, P19, P20, P24, AHP-Ontology method results in a better precision result. While, AHP-Euclidean distance method could not give ranking method close to the relevant list of SLA.

- A tenant with requests that provide value to non-numerical values
  For tenant P23, only AHP-Ontology method could give the result.

- A tenant with requests that provide numerical and non-numerical values and tendency
  For tenant P3, P5, P8, P10, P13, P14, P15, P16, P17, P18, P21, and P22, AHP-Ontology also gives a better precision result.

Table 5 shows that precision, recall and F-measured for AHP-Ontology method are better than that of AHP-Euclidean method. For some QoS properties requests, the SaaS tenant demand needs a concern in that AHP-Ontology method is more sensitive to the demand. For example, if the tenant requires a lower price, then it can choose a negative tendency to the price property.

| Table 5 Comparison of Precision, Recall and F-Measure |
|-----------------------------------------------|
| **AHP-Euclidean** | **AHP-Ontology** |
| Precision     | 0.403 | 0.792 |
| Recall        | 0.406 | 0.795 |
| f-measure     | 0.404 | 0.793 |

The ability of AHP-Ontology method to handle various data types also becomes the reason for the high value of f-measure when using the method.

Based on positive and negatives areas, we made true positive rate and false positive rate comparison for both methods. These areas are also calculated for an accuracy level of AHP-Ontology method with the following formula.

$$\text{Accuracy} = \frac{TP+TN}{(TP+TN+FP+FN)} \quad (12)$$

To determine the better accuracy of the method, true positive and false positive rate curve could be used. Further away from the diagonal line, the accuracy is better. Figure 6 shows that AHP-Ontology method can provide a better true positive rate, far from the diagonal line of comparison rate.
Figure 6. True Positive Rate

Figure 7 shows true positive area based on FP-TN frequency and TP-FN frequency in a normal curve. In this case, we can provide a threshold value that will determine a particular area. If moved into the positive region (right), the threshold value will affect the number of true positives that are drawn. Meanwhile, if the threshold value is moved into the negative region (left), the number of true positives will be more then, but the number of true negatives will also be more and drawn. The threshold value can be taken from the intersection of the positive and negative curve to achieve a maximum accuracy value.

Figure 7. Normal Curve for FP-TN and TP-FN Frequency

In [29], as illustrated in Figure 8, the level of accuracy value diagnostic is grouped. Here, AHP-Euclidean method results in the best accuracy level at 59.03% when the appropriate list contains 6 of the most relevant SLA. However, AHP-Ontology method gives a better result in 6 and 12 categories of the most relevant SLA with 86.23% of the accuracy level.
Since this research work was conducted on laboratory data source, we still found lack in it. At the request of tenants P23 and P24 in which tenants made a demand for the most appropriate Authentication Method and Availability, the system would restore to rank 3 SLA with the same AHP score, 0.3697 for A, M and Y. The situation with the same AHP score is the situation where the weighted tree similarity will be used. The system in broker architecture will recommend SLA with a higher weighted tree similarity value as a priority in the order. The higher similarity value with the weighted tree represents consumer behavior in evaluating the alternatives, meaning closer to the tenant request.

Furthermore, some lacks occur when we must define the priority level for the same AHP score, and the corresponding weighted tree similarity score. In this case, we need further research using the real data in SLA advertisement and provider weighting for a better result as well as the implementation of the algorithm for real deployed service of SaaS ERP.

4. Conclusions
In this paper, we initially have studied some related researches and proposed multi-criteria decision making using AHP method and weighted tree algorithm. Both methods were used as a QoS-based ranking algorithm to support web service selection using ontology annotation. The use of AHP method type was by considering that it can offer various evaluation strategies for different data types, values and tendencies, depending on QoS properties. The algorithm also supported grouping and prioritizes specific QoS properties. Some simulated servers, subsequently, were created to show a differentiation between the user requirements and the system.

The result shows that our AHP-ontology approach can result in better precision (0.792), better recall (0.795) and better f-measure (0.793). Meanwhile, AHP-Euclidean method working on the same data shows 0.403 for precision, 0.406 for recall and 0.404 for f-measure. True positive and false positive rate curve illustrated that AHP-ontology method could result in a better accuracy level since its line is further away from the diagonal line. Based on the classification of accuracy level, our AHP-ontology method shows a good result reaching 86, 23% much higher than that of AHP-Euclidean method - only reaching 59, 03%, meaning that the classification is failed.

For future works, we will implement the ontology and ranking model to the deployed SaaS Services - not only simulated server. From an architecture view, the real time monitoring of quality property will increase reliability. On the other hand, in case of implementation to the real world, some flexibility for QoS property addition and the real advertised SLA will be needed. Further, we must improve the method by using more varieties in each of QoS property weight from the provider.
## Appendices

| SaaS Tenant | Price | Availability | Scalability | Response Time | Throughput | Latency | Authentication Method | Server Loc. |
|-------------|-------|--------------|-------------|---------------|------------|---------|-----------------------|-------------|
| P1          | w=1  | negative     |             | w=0.1         | w=0.1      | w=0.1   | w=0.1                |             |
| P2          | w=1, 10 |              |             | w=0.1, 0.855  | 0.015-0.021| 480-900 | 118-135              | w=0.1 America-Europe |
| P3          | w=0.3, 10 |             |             | w=0.1         | w=0.1      | w=0.1   | one-time password     | America-Europe |
| P4          | w=0.2  | positive     |             | w=0.1         | w=0.1      | w=0.1   | w=0.1                |             |
| P5          | w=0.5  | positive     |             | w=0.1         | w=0.1      | w=0.1   | w=0.1                |             |
| P6          | w=0.7  | positive     |             | w=0.1         | w=0.1      | w=0.1   | w=0.1                |             |
| P7          | w=0.3  | w=0.2        | 0.855       | 0.015-0.021   | 480-900    | 118-135 | one-time password     |             |
| P8          | w=0.7  | w=0.3        | 0.855       | 0.015-0.021   | 480-900    | 118-135 | one-time password     |             |
| P9          | w=0.4  | w=0.3        | w=0.3       | w=0.3         | w=0.3      | w=0.3   | w=0.3                |             |
| P10         | w=0.4  | positive     | w=0.3       | w=0.3         | w=0.3      | w=0.3   | w=0.3                |             |
| P11         | w=0.6  | w=0.2        | 0.855       | 0.015-0.021   | 480-900    | 118-135 | one-time password     |             |
| P12         | w=0.4  | w=0.3        | 0.855       | 0.015-0.021   | 480-900    | 118-135 | one-time password     |             |
| P13         | w=0.2  | w=0.3        | w=0.3       | w=0.3         | w=0.3      | w=0.3   | w=0.3                |             |
| P14         | w=0.3  | w=0.5        | w=0.3       | w=0.3         | w=0.3      | w=0.3   | w=0.3                |             |
| P15         | w=0.2  | w=0.3        | w=0.2       | w=0.3         | w=0.3      | w=0.3   | w=0.3                |             |
| SaaS Tenant | Price | Availability | Response Time | Throughput | Scalability | Response | Latency | Weight | Method | Location |
|-------------|-------|--------------|---------------|------------|-------------|----------|---------|--------|--------|----------|
| P16         | 10    | 92           | 0.2           | 0.015-0.021| 0.015-0.021| 92       | 0.2     | 0.02   | one-time password | America-Europe |
| P17         | 10    | 92           | 0.2           | 0.015-0.021| 0.015-0.021| 92       | 0.2     | 0.02   | one-time password | America-Europe |
| P18         | 10    | 92           | 0.2           | 0.015-0.021| 0.015-0.021| 92       | 0.2     | 0.02   | one-time password | America-Europe |
| P19         | -0.2  | 92           | 0.7           | 0.855      | 0.855       | 92       | 0.7     | 0.02   | positive | 118-135  |
| P20         | positive | 92       | 0.6           | 0.855      | 0.855       | 92       | 0.6     | 0.02   | positive | 480-900  |
| P21         | positive | 92       | 0.2           | 0.855      | 0.855       | 92       | 0.2     | 0.02   | positive | 480-900  |
| P22         | positive | 92       | 0.2           | 0.855      | 0.855       | 92       | 0.2     | 0.02   | positive | 480-900  |
| P23         | positive | 92       | 0.2           | 0.855      | 0.855       | 92       | 0.2     | 0.02   | positive | 480-900  |
| P24         | positive | 92       | 0.2           | 0.855      | 0.855       | 92       | 0.2     | 0.02   | positive | 480-900  |
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